

The 21st Century School : Transforming Schools through Connected Learning

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Abstract--Transforming Schools through connected learning means that changing the way we work, live, play, and learn. The 21st Century School will shape the future of the Internet by creating unprecedented value and opportunity for our customers, employees, investors and ecosystem that addresses every student's individual learning style with online curriculum.

There are four steps to do transformation. Step 1: Connect all buildings and provide access to critical information Step 2: Implement network-based applications to improve administrative efficiency Step 3: Put teacher proficiency and productivity Step 4: Create a student-centered learning environment to achieve academic excellence. The images from security cameras can be viewed by authorized users over that connects the internet, where bells, alarms, heating, AC, lighting, and other building systems can be centralized and monitored from any location, that provides teachers and staff with the information they need around the clock, from anywhere that automatically communicates with parents about homework, attendance, and school events, that connects the internet classes and experts from around the world.

By implementing this concept, it will move to a studentcentered learning environment, learning centers, lecture theaters, group rooms, quiet areas, anytime, anywhere access, interactive whiteboard, web tablets, wireless schools and flexible furniture. It will also create in-school environments that are similar to the outside world, offer learning 24/7, train teachers and professors and give access from anywhere anytime and provide automate administrative tasks.

Keywords : Transforming School, Connected Learning, Changing the Way of Work.

I. INTRODUCTION

Education is at the heart of human progress: educating students, driving innovation, and promoting social equity. The very best educational systems prepare people to be successful, productive, and engaged members of society. These systems provide appropriate knowledge, skills, and experiences, enabling students to obtain jobs that promote social equity and economic growth.

Today, education is undergoing change at an unprecedented rate. To prepare for the jobs of tomorrow, today's students need new skills, taught in new ways. Teachers need to develop new material and deliver it differently. Parents expect greater involvement, and administrators need to constantly do more with less.

Students and their parents know that they can no longer expect a job for life. Globalization and technological change mean that tomorrow's workforce needs to have new skills, and be prepared to learn throughout life. This means learning in new ways: solving real problems, using multiple disciplines, and drawing on the very best content that the world has to offer. Countries that fail to invest in educa-tion and their students (or invest in the wrong areas) will be left behind, as jobs and the prosperous communities that go with them transfer rapidly across the globe.

Education is a complex process. It demands the very best from parents, teachers, students, and administrators. But all can benefit from building on the right foundations. A fast, secure, reliable, and integrated network provides that platform. Collaboration tools and advanced video support embedded into the network can transform learning. Teachers can work together to develop new material and learn from each other. Students no longer face the choice of either working flexibly at home or in school in teams: they can do both. All can benefit from virtual experiences, places, and events never before possible.

Cisco is helping to create connected, on-demand learning environments. By engaging students with innovative teaching methods and inspiring new technologies, educators can bring renewed excitement to the classroom to keep students interested while promoting employability and social equity. Schools, colleges, and universities are working to increase access to education and prepare the next generation workforce at a time when we, as a global community, have a responsibility to address the realities of a new global economy. Cisco can help educators overcome these challenges. Our solutions drive cost savings, expand access to quality education, support learning transformation, improve student engagement, prepare the workforce of the future, and place schools, colleges, and universities at the heart of smart and connected communities.

II. LITERATURE REVIEW

Cisco is helping to create connected, on-demand learning environments. By engaging students with innovative teaching methods and inspiring new technologies, educators can bring renewed excitement to the classroom to keep students interested while promoting employability and social equity. Schools, colleges, and universities are working to increase access to education and prepare the next generation workforce at a time when we, as a global community, have a responsibility to address the realities of a new global economy. The Cisco Connected Learning roadmap helps you to meet these imperatives in the following ways:

A. Save:

Spend less by converging multiple networks onto one robust IP network, consolidating and virtualizing server resources, and using less energy. To create maximum savings, schools, colleges, and universities must converge various systems onto the network, consolidate resources to create better efficiencies, and then focus on conservation, building on these increased efficiencies and reinvesting the savings into other educational priorities. In typical deployment environments, essential systems run on disparate networks, creating pervasive inefficiencies. You can gain efficiencies and realize savings by: Converging multiple, disparate systems onto one IP network; Layering voice, video, data, safety, and security on a secure IP infrastructure; Managing all applications and devices over a single IP network A reliable, converged IP network not only ensures that administrators, faculty, and students have the data they need when they need it, but it also provides the capability to deliver voice services, video services, intercom services, public address (PA) systems, mobility services, and more. By converging disparate services onto a single IP network, you can save time and money. Once various educational services are converged onto a single network, the next step is consolidation. By consolidating and embedding services and applications into the network, you can reduce the number of disparate endpoints, avoiding separate updates of multiple computers in multiple locations across the district. IT becomes a service provider of shared services over the network, focusing primarily on managing network transport with virtualized servers, applications, desktops, laptops, and mobile devices interoperating seamlessly across the district's integrated IP network. Conserve A network that enables conservation provides: Standardization that helps reduce costs of managing multiple networks, applications, devices, and support; Increased administrative and operational efficiencies; Ability to use capital expenditures to reduce operational expenses. The network becomes an integral part of managing and reducing energy costs, and IT resources are able to gain efficiencies through centralized management of network and applications, standardization with the common network platform, extended equipment life, and shorter application deployment time.

B. Invest:

Pick solutions that improve efficiencies, create next generation learning environments, and enhance safety and security. Invest in solutions that create Connected Learning environments by focusing on implementing new technologies that:Improadministrative and operational efficiency: Save time and money and improve communication with teachers, staff, parents, and the wider community. Video-based teacher in-services and training reduce travel; digital media systems enable key campus

locations to display important information and engage parents and the community; Cisco Unified IP phones give teachers the ability to enter attendance; and reliable wired/wireless network connectivity lets staff access systems from anywhere on campus.Engage students with next generation learning environments: Student success starts with student engagement. Innovative teaching methods and inspiring new technologies can engage students, bring renewed excitement to the classroom, and help students to acquire the 21st century skills required to create a competitive workforce. For example, enriching instruction with digital media and facilitating online classroom interaction with Cisco WebEx™ allows you to individualize instruction using Web 2.0 tools such as podcasts, blogs, and wikis and to extend special classes (such as AP courses or one-time seminars) to other schools.Enhance school and campus safety: Safe and secure campuses are more conducive to learning. Adopt technologies that help you protect the privacy of student records and school information, prevent infections that could damage the network, enhance physical safety with wired and wireless video surveil-lance, and encourage good behavior.

C. Use the network as a platform

Implement the right infrastructure and network architectures to support advanced technologies. Implement the right infrastructure to prepare you for the future by investing in a scalable, validated architecture. The network is the backbone of the Connected Learning vision. Cisco networking solutions help enable "anytime, anywhere," highly secure communications by uniting core networking functions including routing, switching, security, wireless, WAN optimization, and Internet services. Scalable solutions help you incrementally add or upgrade equipment as your educational environment evolves. Solution Overview.

D. Maximize funding:

Take advantage of funding streams for nations around the world, plus attractive offers from Cisco, to support your investment in education. The most important competitive differentiator that countries can create is knowledge and information, the human capital required to build and sustain dynamic economies. Fortunately, with economic stimulus packages, bonds, grants, and Cisco offers, there has never been a better time to invest in education:Economic recovery packages: Government economic stimulus packages include technology procurement, and if you need help determining what is best for your educational institution, Cisco can help you identify relevant funding.Cisco offers: Take advantage of limited-time offers on wireless and mobility packages, digital media systems, and services. Cisco Capital finance programs: Innovative financing enables schools to easily acquire, deploy, and optimize solutions. Options include Tax-Exempt Lease Purchase, Fair Market Value Lease, and Cisco Technology Migration Program..

E. Partner with Cisco:

Select Cisco for our understanding of and commitment to education.We work closely with public and private

schools, colleges, and universities to anticipate and respond to the demand for new approaches that promote employability and social equity. Cisco offers you our: Strong understanding of and commitment to education: Cisco recruits employees with education backgrounds to help guide product development for schools, colleges, and universities. Cisco is a strategic partner in the Global Education Initiative, led by the World Economic Forum, as well as other worldwide education programs. Commitment to customer service and customer success: Cisco's broad range of service offerings and support help you achieve administrative efficiency, safety and security, and next generation learning. Technical expertise: Cisco and our partners help to make networks, applications, and people work better together. We make sure Cisco products and network operate efficiently and benefit from up-todate system and application software. Cisco Advanced Services integrates solutions from Cisco and our partners and helps you lower your operational costs, increase network availability, and optimize performance. Industryleading, interoperable, standards-based solutions: Cisco solutions interoperate with hardware and software from other vendors, enabling you to extend the value and life of your investment in Cisco networks.Enhance school and campus safety: Safe and secure campuses are more conducive to learning. Adopt technologies that help you protect the privacy of student records and school information, prevent infections that could damage the network, enhance physical safety with wired and wireless video surveil-lance, and encourage good behavior.

To help universities, colleges, and technical institutions achieve these goals, this paper describes the Cisco Internet Business Solutions Group's (IBSG) point of view on 11 key trends for higher education in the 21st century, along with the role of technology in each.

By understanding these trends and technologies, higher education institutions will be able to prepare students to become the next generation of productive employees and innovative leaders the world needs.

1) Trend 1: Evergreen Students

More than any other kind of organization, higher education institutions must cater to a rapidly changing clientele as influxes of new, or "evergreen," students enter their campuses. Adding to this challenge is that evergreen students are technology savvy and expect their schools to offer the same technologies they use every day. Each year, evergreen students bring with them the consumer trends and technologies they've adopted into their lifestyles. Over the past five years, cell phones, music downloads, Flickr, MySpace, Facebook, and YouTube were popular. This year and next, Second Life and movie downloads should join the list. These trends and technologies improve and customize the learning experience by allowing students to access content no matter where they are, create their own communities, and personalize interactions through photos and videos. Educators and technologists need to keep up with these changes both on campus and in classrooms. Developing a technology curriculum and financial strategies for the future are key ways institutions prepare for these changes.

2) Trend 2: Globalization

There is growing demand for international experience from both companies and students. As business becomes more global, companies want to hire individuals who can work and socialize in a variety of environments and cultures. Students who want to be more competitive in the job market are also seeking international experience.In response to these demands, some universities are putting increased emphasis on international programs. Several already require students to spend time in another country learning the language and customs before they graduate. Some schools develop overseas partnerships to enable student exchanges, while others offer students terms abroad with their own professors. Universities are also working to make their curricula more internationally focused by developing synchronous (real-time) and asynchronous (not in real time) distance-learning classes with global higher education institutions.

In a strong show of commitment, several institutions are building campuses in other countries. This allows students to transfer easily to the new campus and continue their education while immersed in a foreign language and culture. As universities plan international initiatives, technology can be a key enabler: Cisco TelePresence: TelePresence integrates audio, video, and Cisco collaboration capabilities into a life-like communication experience. It allows universities to set up live meetings for people at different locations. Students can also collaborate with other students or take classes from professors at a university in another city or country. Distance learning: Universities are using distance learning to extend their virtual campus to students all over the world. In addition to using Cisco TelePresence, universities can create online courses, making content available on a secured Website and requiring students to e-mail assignments to their professors. Universities can also use video clips, simulations, online collaborative environments such as WebEx and Second Life, and virtual classrooms to enable distance learning. Secure communications: Universities are ensuring that students who participate in foreign exchange or distance-learning programs have secure access to university resources.

3) Trend 3: Faculty Support.

Unlike students, some faculty members have not grown up using computers, so they may not eagerly adopt new technologies without some training. Given students' expectations, faculty members who are not comfortable using technology may need additional support and attention. To close the technology gap between faculty members and their students, universities are providing innovative education programs and IT support for faculty members. Most schools are finding that success requires both concerted effort and investment. Some universities actively involve students in the education of faculty members. Other institutions reward fast adopters by providing research stipends or articles in campus newsletters and other forums that highlight their success. For example, one school hires students as advisers to provide individual instruction on the use of technology. Other institutions provide training centers and offer incentives, such as free laptops or research stipends, for faculty members who complete the training. Finally, some colleges provide faculty members with technical support to supplement their training through IT-supported initiatives such as help desks, pagers, and automated classrooms.

4) Trend 4: Smart Buildings

As higher education institutions update their buildings and construct new ones, many are planning technologyenabled "smart buildings." These buildings are designed to meet current needs, as well as to provide a platform for the future. Smart buildings include flexible classrooms and spaces that can be used in multiple ways to accommodate the needs of nearly any discipline. Furniture is also movable and can be easily stored for quick turnaround of classes. This flexibility also allows space to be reconfigured for school functions or rented to other organizations. In smart buildings, walls become active parts of the classroom and support a variety of cuttingedge technologies, such as video, whiteboards, and LCD and document projectors. Video walls are particularly helpful in immersing students in class assignments by projecting research, streaming broadcasts of leading speakers, showing podcasts, and even displaying YouTube video clips. Smart consoles, which can be placed anywhere in the classroom, allow educators to control all these capabilities. Smart buildings are also equipped with both wired and wireless networks to provide voice, video, and data services, as well as heating, ventilation, and air conditioning (HVAC) control. This increased control translates into greater operational efficiencies by minimizing power consumption, reducing utility bills, and protecting the environment. Recent studies also suggest "green" environments that include enhanced lighting and facilities increase student performance and reduce absenteeism.1, 2

5) Trend 5: Enrollment, Retention, and Branding

Enrollment, retention, and branding are key areas where technology continues to play an important role. Some schools are now using technology to market their institutions more effectively to attract new students, as well as to create communities among existing students to improve retention. Some schools use Internet advertising to attract new students, purchasing advertising on Websites to generate leads that are directed to call centers for follow-up. Others use multimedia e-mail messages, rather than traditional mail, to send students acceptance letters. Universities are also hosting virtual e-parties, inviting prospective students to chat with current students, alumni, and faculty.

Several universities with high dropout rates have successfully used text messaging to send personalized messages to students, encouraging them to attend class. Schools have also used e-mail to invite these students to online discussion groups where they can talk about relevant issues.

Higher education institutions are also using voice over Internet Protocol (VoIP)-enabled call centers to contact students. For example, a call center can follow up on leads from the Internet for new enrollments or leave personalized voicemails for students who have missed classes.

6) Trend 6: Job Alliances

Most students look at higher education as a way to secure a career. To smooth the transition from school to work, universities have cultivated partnerships with companies to increase job placement. These partnerships have been economically beneficial for the schools and provide an ongoing pipeline of talent for employers.

In the 21st century, new programs and technologies will make these partnerships even more profitable: Partnerships: New technologies allow students to explore nontraditional internship opportunities. For example, a college could partner with an oil company, placing students on remote rigs. While on board, interns learn in a real-world environment and can keep up with their studies using distance-learning technologies such as video exchanges, virtual classrooms, and online materials. Aligned curricula: Education must keep pace with an economy that increasingly relies on emerging and specialized technologies. To prepare students better for their chosen careers, some schools consult with companies to design relevant curricula. Continual seminars and life-long learning: After leaving school, many students work in fields that require ongoing education and training. Working with local companies, several schools are developing appropriate curricula for continual seminars, distance learning, and just-in-time learning. Real-world education: Some institutions provide students with unique applied opportunities beyond traditional lecture-based classes. For example, students at one institution buy and sell stocks in a live trading room environment. Such real-world experiences make students far more employable.

The Cisco Networking Academy (CNA) program is one of the best examples of alliances between companies and educational institutions. For more than 10 years, this program has trained students around the world to become highly skilled IT employees. The CNA places cuttingedge curricula within reach of nonprofit educational institutions by providing many services for free, and by relying heavily on online materials, automatic scoring software, and Web-based learning.

7) Trend 7: Mobility

Students today are mobile, connected, and seemingly much busier than students in the past. Many hold jobs, conduct academic research, and participate in extracurricular activities such as sports, student administration, and community outreach projects. With all these demands on their time, students are frustrated when institutions force them to go to a classroom to complete a task that could easily have been performed online. Students are also stifled when schools do not provide full access to the Internet through wireless environments.

Students expect institutions to deliver certain information and services—including viewing grades, applying for classes, paying for parking passes, scheduling appointments with faculty and staff, paying bills, and ordering class materials—to them whether they're at home, at work, or on campus.

Many schools have realized the benefits of providing wireless coverage across their entire campuses. In fact, some schools are so sure of their service coverage that they offer T-shirts to students who can find "holes" in their network. As students move beyond traditional campus boundaries into the community, the network must follow them. Some schools are extending wireless coverage to neighborhoods that border their campuses, and in some cases, to the entire community. This creates expansive learning environments that connect the schools with museums, art galleries, libraries, hospitals, zoos, and other points of interest. Some institutions are even ensuring that the network follows students during internships or while studying abroad. For example, one university provides students with personal digital assistants (PDAs) that let them complete and submit assignments remotely.Many other services and kinds of information are now being made available wirelessly:

- (a) Completing online applications
- (b) Finding and filling out financial aid forms
- (c) Choosing a dorm roomRegistering for classes
- (d) Browsing cafeteria menus and managing a food plan
- (e) Viewing information about the campus, such as shuttle bus schedules
- (f) Searching the library catalog and databases of academic articles
- (g) Checking grades and test scores

8) Trend 8: Safety and Security

Safety and security have always been top-of-mind issues for administrators. In addition to confronting traditional physical threats, administrators must also now address virtual threats such as:

- (a) Lost data due to disaster or failed equipment
- (b) Identity theft and stolen intellectual property
- (c) Denial-of-service attacks
- (d) Worms that infiltrate the network, destroying data and interrupting network service

Whatever the threat, universities are employing technology to protect their information assets. To secure physical facilities and protect students, institutions are using network surveillance in all public areas to discourage theft and more serious crimes such as assault. In addition, many use radio frequency identification (RFID) tags to account for classroom assets such as overhead projectors and laptop computers.

In the aftermath of the Asian tsunamis and U.S. hurricanes, education institutions are also focusing on disaster planning. Many are hiring risk managers to create disaster recovery policies, formulate risk plans, and train staff. As part of their disaster recovery planning, higher education institutions are re-evaluating their backup strategies. Several are backing up their data over research networks to low-cost storage devices at other locations that are not prone to the same natural disasters that could threaten the main campus.

These plans can be augmented with technology solutions such as the Cisco IP Interoperability and Collaboration System (IPICS). By integrating radio, pushto-talk phones, IP phones, and PCs with client software, IPICS allows universities to respond more quickly to disasters on campus and within their communities.

Universities are also taking steps to protect their confidential student data and proprietary research from hackers. By automating the deployment of security patches, universities are proactively safeguarding their networks from the latest worms and viruses.

9) Trend 9: Library Transformation

Campus libraries are quickly becoming crossover points between academia and IT as they evolve from

quiet, austere environments to bustling production and collaboration centers.

One noticeable difference is that today's libraries have fewer books, which are quickly being replaced by digital alternatives. The paper books haven't been thrown away or recycled, but are being kept in robotic-enabled storage areas that often use RFID tags to improve inventory. As more professors use new multimedia technologies, libraries are also streaming video and audio clips to classrooms, dorms, and laptop computers. Today's campus libraries are also becoming more than just repositories for digital data. They are now used as common grounds or "commons" where students gather to visit and collaborate on projects such as creating videos or multimedia presentations. Many schools make commons available 24 hours a day.

10) Trend 10: Web 2.0 and Interactive Teaching

Web 2.0-a term often used to describe the latest advancements in collaborative Web technologies-has transformed online users from passive browsers of content to active editors and publishers. Web 2.0 is also changing higher education. Studies in pedagogy have shown that students learn more when exposed to information through a variety of senses, and they learn best when involved in the actual teaching experience. Web 2.0 technologies allow faculty to provide students with more interactive experiences: Podcasting: With lectures available as podcasts, students can review information at their own pace. This is ideal for students who want the flexibility to listen to lectures when they want, as opposed to going to class at an assigned time. It is also useful for international students who might find language a barrier. Blogs: The use of blogs by experts in various fields to share their knowledge is rapidly increasing. For example, Larry Lessig, Stanford Law School, founder of the Center of Internet and Society blog (http://www.lessig.org/blog/), keeps participants in an active dialogue about copyright issues and the Internet. Because blogs encourage commentary, students learn not simply by absorbing information, but also by processing, analyzing, and responding to it. Wikis: Wikis provide an ideal medium for students to pool their knowledge and learn by teaching each other. Using wikis, students can comment on information, spurring analysis and discussion. Wikis can also incorporate multimedia such as animation, voice, music, and video. Gaming simulations: Hours of listening to lectures cannot replace the learning that happens when students actually practice a skill. Simulations bring students to environments that are otherwise inaccessible. For example, using gaming technology, archaeology students can "virtually" explore real dig sites from around the world. Avatar-based virtual classrooms: Colleges and universities find themselves accommodating more and more students at remote sites. In a virtual classroom, students and faculty can meet-no matter where they are located physically.

11) Trend 11: Data Management

Digital data is proliferating exponentially. The amount of data stored per person worldwide has doubled every year since 2001, reaching 4 gigabits (GB) in 2005. If this trend continues, the amount of data stored per person will reach 128 GB in 2010 and 131,072 GB in 2020. This vast amount of data threatens to "bury" education institutions in particular because they are, by definition, repositories of information. Higher education institutions must also store vast numbers of student records. Because student attendance is constantly changing, the amount of data stored is constantly growing. Many colleges and universities also offer students and faculty lifetime e-mail accounts, which can add up to a crippling mass of message storage. In addition, universities have started digitally archiving their libraries, and many students produce, store, and share large video and audio data files with each other and for class assignments. As data grows beyond gigabytes and terabytes to yodabytes, schools are grappling with how to store it all. New storage technologies help, but require investment of limited IT funds. In addition, data centers consume power, and many colleges and universities have committed to environmentally sound practices by cutting power consumption as much as possible. All of these concerns have created an environment in which every available byte of storage must be used efficiently.

In order to transform schools through connected learning, there are four steps to do transformation.

Step 1: Connect all buildings and provide access to critical information. A Converged Network Offers Many Benefits such as secure access to important data by authorized users anytime, anywhere, reduced number of wiring runs, management systems and expert resources, elimination of or reduction inoperating costs, flexibility for your network toevolve as student population expands or declines, ability to offer new enhanced communication services.

Step 2: Implement network-based applications to improve administrative efficiency. Network application offers many benefits such as accessible by all authorized users via internet, improve business transactions, reporting and every day operations, automate processes, eliminate inaccurate and duplicate entries into systems, enable comprehensive reports, allow staff to be more self sufficient, provide access to important data.

Step 3: Put teacher proficiency and productivity. The benefits of teachers proficiency and productivity firs such as integrate system and curriculum and offer 24 hour access to data, automate time consuming processes, master technologies first, and than assimilate them into classroom, empower teachers to be successful with technology.

Step 4: Create a student-centered learning environment to achieve academic excellence. The benefit of a student centered learning environment such as create a truly individualized education model, enable effective learning at any hour of the day or night from any place on

or off school grounds, encourage lifelong learning. The images from security cameras can be viewed by authorized users over that connects the internet, where bells, alarms, heating, AC, lighting, and other building systems can be centralized and monitored from any location, that provides teachers and staff with the information they need around the clock, from anywhere that automatically communicates with parents about homework, attendance, and school events, that connects the internet classes and experts from around the world.

III. CONCLUSION

In the 21st century, technology will play an ever increasing role in higher education. Institutions will adopt technologies that will change the way students learn, communicate, produce, collaborate, and study, as well as improve interactions between faculty, staff, and students. Creating innovative services from these technologies requires a powerful, reliable, expandable, and secure IT infrastructure that has adequate bandwidth, quality of service (QoS), and storage. Many colleges and universities have already developed short- and long-term plans to ensure success in meeting their current and future needs.Education must adapt to provide students with the skills required to compete effectively in the 21st century. Cisco, a change agent in education, helps educational institutions build the right infrastructure and implement technologies that help create 21st century learning environments to meet the needs of the next generation of learners.It will also create in-school environments that are similar to the outside world, offer learning 24/7, train teachers and professors and give access from anywhere anytime and provide automate administrative tasks.

REFERENCES

- [1] Amellia Rosalie; *Transforming School through Connected Learning*, Cisco.
- [2] DRMKT/LW16083 10/09 ; Transforming Education, Transforming Lives: A Path Toward Next Generation Learning, Cisco.
- [3] Michelle Selinger (Editor) ; Connected Schools, Essays from International Thought Leaders in Education, Cisco.
- [4] Solution Overview; Connected Learning: Prepare the Next Generation Workforce by Inspiring New Connections, Cisco.
- [5] Tracey Wilen-Daugenti, (IBSG Education) ; 21st Century Trends for Higher Education, Cisco.