



**Calhoun: The NPS Institutional Archive**

---

Faculty and Researcher Publications

Faculty and Researcher Publications Collection

---

2006

## UDP and Collaboration Services

---

<http://hdl.handle.net/10945/49119>



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

**Dudley Knox Library / Naval Postgraduate School**  
**411 Dyer Road / 1 University Circle**  
**Monterey, California USA 93943**

<http://www.nps.edu/library>



http://cizr.nps.navy.mil/projects/udp.html

Go

MAY

11 captures

16 Jun 06 - 8 Jun 07

2005



Introduction

Research

Projects  
Laboratories  
Sponsors

Academics

IA Certifications

Scholarships

Publications

News and Events

Employment

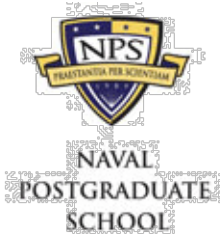
Contact

## The Center for Information Systems Security Studies and Research RESEARCH: Projects - UDP

### UDP and Collaboration Services

Collaboration tools are becoming embedded in the business processes of many enterprises. These tools may include many different communication functions such as e-mail, distributed file-sharing systems, Internet Relay Chat, shared "white boards," video, voice, etc. Collaboration tools typically operate using one or more central servers and/or some form of peer-to-peer interaction.

Many collaboration services rely on the UDP protocol, which can lead to various interoperability and security problems. The UDP and Collaboration Services project is investigating the different architectural and security approaches used for these services. The focus of the project is to understand the security advantages and disadvantages of different approaches as they affect users, data owners, system administrators, and enterprises.



Limited Access Areas: [SFS Resources](#) / [CISR Resources](#) / [CISR Library](#)

Last Modified 03/2006 / [Home](#) / [Webmaster](#) / [Privacy Policy](#) / [Links](#) / [Search](#) / [Sitemap](#) / [NPS](#)