Citadel is Princeton University's Secure Research Infrastructure Environment. It allows researchers to securely analyze and store data in a user-friendly system while preventing unauthorized access, change, or data distribution. Citadel’s third-party assessed compliance with NIST SP 800-171, NIST SP 800-53, and HIPAA regulations allows for streamlined security.

**KEY BENEFITS**

1. Ensures data export control
2. Streamlines secure project deployment
3. Supports collaboration within and outside of the University
4. Puts restricted research data solely in the hands of researchers
5. Allows researchers to use familiar software applications and packages
6. Available on demand with minimal maintenance

**HOW TO REQUEST PROJECT TENANCY IN CITADEL**

To request project tenancy in Citadel, please complete the request form available through the link below. The Citadel Steering Committee will review the application during their monthly meetings and get back to you.

https://kb.princeton.edu/KB0013241

**THE THREE STEPS FOR REQUESTING ACCESS TO AN EXISTING PROJECT IN CITADEL**

1. Attend Annual Training
2. Sign Rules of Behavior
3. Complete Request Form

Welcome To Citadel

https://kb.princeton.edu/KB0013057

**ADDITIONAL RESOURCES**

Technical Overview of the Secure Research Infrastructure
https://kb.princeton.edu/KB0013149

Controlled Unclassified Information Handbook and Workflow
https://kb.princeton.edu/KB0013269

Requesting Size Increase
https://kb.princeton.edu/KB0013242