



Project Hosts is a cloud services provider that specializes in securing Windows and Linux cloud solutions by adhering to the industry's most rigorous security standards.

Leading enterprises, federal, state and local government agencies, and higher education institutions rely on us to ensure they have a cloud solution that meets their business needs, their budget, and most importantly, protects their business and employee data from unauthorized access or theft.

We provide **fully hosted environments** as your virtual IT department, or **managed services** to augment and support your Azure or AWS operations team.



Scott Chapman, CEO, Cofounder Project Hosts

- Microsoft *SharePoint*
- Microsoft *Dynamics CRM*
- Microsoft *Project Server*
- Microsoft *TFS*
- Microsoft *Remote Desktop*
- AvePoint *SharePoint Governance*
- BrightWork *SharePoint Project Mgmt*
- Drupal *Website/CMS*
- eSignLive *e-Signature Solution*
- Gimmel *SharePoint Governance*
- Innovative-e *PPM Reports*
- ISO 27001 *ISMScLOUD.com*
- Joomla! *Website/CMS*
- Nintex *SharePoint Workflow*
- OneWorldSIS *Student Info System*
- UMT360 *Enterprise Portfolio Mgmt*
- WordPress *Website/CMS*

The Advantage:

✓ CLOUD SECURITY SPECIALISTS

Whether you need us to provide managed services for your cloud subscription (Azure/AWS), or you need us to deploy, host and manage the solution over its lifespan, rest assured we will secure your cloud. Our cloud security experts have the compliance competency for today's most rigorous cloud security standards: **ISO 27001, NIST 800-53, HIPAA, FISMA, FedRAMP, DOD IL 4/5**

✓ CLOUD CUSTOMIZATION / OPTIMIZATION

For customers we offer dedicated, private and hybrid cloud solutions that are capable of supporting highly customized applications and add-on software from popular ISVs.

For ISVs: We can deploy your Windows and Linux applications in a highly secure public or private cloud, manage your (or our) Azure or AWS subscription, and enhance your SaaS security to enable you to sell into enterprise, federal and state government markets.

✓ CLOUD PERSONAL SERVICE

We form real business relationships with our customers and partners; not a one-sided "click to accept" agreement. We offer flexible business terms for long-term and month-to-month hosting while providing "white-glove" services and our renowned Person-2-Person support. When you call, we answer.

SECURE CLOUD PLATFORMS

- **ISO 27001 Compliant Cloud**
Our ISO 27001 cloud delivers a dedicated private or hybrid cloud for commercial customers that meets the ~120 security controls defined by the International Standards Organization
- **NIST 800-53 Compliant Cloud**
Our NIST 800-53 cloud provides an additional 80 security controls delivering a robust commercial cloud with ~200 security controls
- **GSA FedRAMP Compliant Cloud**
Our FedRAMP SaaS-Level Compliant Federal Private Cloud for Windows and Linux apps meets the GSA's mandated ~325 security controls for federal agencies; also a popular platform for state and local agencies
- **GSA DOD/L4 Compliant Cloud**
The most secure cloud platform expressly designed and audited for the U.S. Department of Defense – meets DOD/Level 4 with more than ~370 security controls.

Secure Cloud Services



SECURITY SERVICES	ISO 27001	NIST 800-53	FedRAMP	DoD IL 4/5
Total number of security controls	~ 125	~ 200	~ 325	~ 370
Network firewall	•	•	•	•
Enterprise malware protection	•	•	•	•
Network-based intrusion detection	•	•	•	•
Web application proxy in DMZ	•	•	•	•
Remote access gateway	•	•	•	•
Backup, recovery, DR with annual tests	•	•	•	•
Incident response with annual tests	•	•	•	•
Security patching and updating	•	•	•	•
Annual ISO 27001 compliance audits	•	•	•	•
Host-based firewalls		•	•	•
SIEM for centralized log correlation		•	•	•
Monthly OS & DB vulnerability scanning		•	•	•
Monthly web app vulnerability scanning		•	•	•
Managed executable whitelists on servers		•	•	•
Multifactor authentication for admins		•	•	•
Multifactor authentication for all users			•	•
Monthly CIS compliance updates			•	•
Annual penetration testing			•	•
Annual FedRAMP compliance audits			•	•
Government-only community cloud			G*	•
Encryption of data at rest				•
Host-based intrusion detection				•
Monthly STIG compliance updates				•
Annual DISA compliance audits				•
G* - U.S. Government Customer Only				

Applications Supported:

Microsoft	SharePoint
Microsoft	Dynamics CRM
Microsoft	Project Server
Microsoft	TFS
Microsoft	Remote Desktop
AvePoint	SharePoint Governance
BrightWork	SharePoint Project Mgmt
Drupal	Website/CMS
eSignLive	e-Signature Solution
Gimmel	SharePoint Governance
Innovative-e	PPM Reports
ISO 27001	ISMScloud.com
Joomla!	Website/CMS
Nintex	SharePoint Workflow
OneWorldSIS	Student Information System
UMT360	Enterprise Portfolio Mgmt
WordPress	Website/CMS

ISO 27001:13 is an information security standard published by the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC) under the joint ISO and IEC subcommittee.

NIST 800-53 is an information security controls standard for information systems except those related to national security. It is published by the National Institute of Standards and Technology.

FedRAMP the Federal Risk and Authorization Management Program, or FedRAMP, is a government-wide program that provides a standardized approach to security assessment, authorization, and continuous monitoring for cloud products and services.

DoD IL 4/5 is an extension to FedRAMP with the security controls and access designed specifically for the needs of the U.S. Department of Defense.