





Key Security Features



Designed for public safety

Do your software vendors prioritize the security needs of public safety organizations? Generic software is often vulnerable when not designed for high-risk industries, thereby increasing the risk of cyberattacks. The Acadis® Readiness Suite was specifically created for public safety agencies.



Built with defensive depth

The Acadis system is designed for "defense in depth," in which multiple layers of security are in place throughout the system. This framework gives your system administrators the flexibility to work efficiently without compromising data and sensitive information.



Secure AWS GovCloud hosting

Acadis offers hosting services within the highly secure and FedRAMP-authorized Amazon Web Services (AWS) GovCloud. AWS continually monitors the evolving privacy regulatory and legislative landscape to meet compliance needs.



99.5% uptime

The AWS hosting environment utilizes around-the-clock monitoring, offering a 99.5% uptime quarantee, so you get reliable access to Acadis at any time of the day. The cloud-based system is also backed by Contingency and Disaster Recovery Plans in the unlikely event of failure.



Permissions and partitions

Role-based permissions management allows for defined functional roles with shared security permissions. Actions within Acadis are controlled by discrete permissions that allow varying levels of access to ensure ultimate authority rests in the hands of those it should.





Audit trail

To create and maintain legally defensible records, you need to know who did what and when. You also need to know when someone changed or deleted information. With Acadis audit tables and an audit report, your organization is covered.



Configurable settings

Application security features can be individually configured to your specifications. Acadis administrators can set security parameters like password expirations, password length, and password strength. Get convenient and secure logins through SAML single sign-on.



Dependable staff

Acadis takes hiring reliable and responsible personnel seriously. Acadis employees undergo extensive evaluation, background checks, and drug testing before being offered a job. Those directly working with production systems or with access to customer data also obtain federal security clearances.

Acadis: Tested and Proven Software Security

The Acadis® Readiness Suite is purpose-built for the public safety, military, and government training domains. The architecture safeguards sensitive and private information while simultaneously adhering to the information security laws, guidelines, and best practices across many levels of government, including FISMA and NIST.



CJIS

CJIS compliance is essential for local, state, and federal law enforcement to gain access to the Federal Bureau of Investigation (FBI) CJIS systems and ensure data security when managing sensitive information. Evaluated against thirteen CJIS security policy areas, Acadis demonstrated its ability to meet all requirements for CJIS compliance, including wireless networking, data encryption, and remote access.



FedRAMP

FedRAMP is a government-wide program to ensure that information systems/ services have adequate information security to be used by any government organization. Acadis is authorized at the Moderate Impact Level.



Authorization to Operate

To date, Acadis has Authorization to Operate within six executive departments, including the U.S. Department of Homeland Security, Department of Justice, Department of State, and the Department of Veterans Affairs.

Learn More

