

What Happens if your User & Permission Security Fails?

Meet Our *Hosts*



Mike Hogan
Senior Solutions Engineer



Nora Gojcevic
Presales Engineer



About E7 Solutions

- Atlassian Platinum Partner with Cloud and ITSM Specialization
- Technology-enabled services partner
- About 50 employees, based in Detroit, MI

▲ ATlassian

CLOUD
Specialized

▲ ATlassian

ITSM
Specialized



Platinum
Solution Partner

What is User and Permission Security?

Let's Break it Down...

1. What exactly is user and permission security, and why should your organization prioritize it?

2. What is the significance of security in software development?

How can Atlassian Tools Manage User and Permission Security?

Comprehensive set of admin features

Wide range of security features

Ability to group users

Granular control on security to protect data

What are the causes of user and permission security failures?

What are best practices for User and Permission Security?

3 Security Practices Atlassian Stands By for Cloud Products

1. Track access and usage across cloud providers

2. Manage access to sensitive data and routinely audit your accounts

3. Educate your team and set up login requirements

Best Practices for User and Security Management

Create User Groups

Regularly Review Permissions

Use Role-Based Access Control

Use Single Sign-On

Use Permission Schemes

Regularly Monitor User Activity

Implement Two-Factor Authentication

Limit Access to Production Environments

Get 3rd party Insight

Our New Insight Services

**1. Certified experts with
extensive experience**

**2. Streamline user
management/permissions
and security processes**

**3. Enable teams to realize
cloud benefits**



Recap

What is User and Permission Security?

What are the ***risks*** of nonexistent or poorly implemented security?

What are ***best practices*** for a secure environment?

Thank You
Questions?

Contact Us

 248.606.4612

 mike.hogan@e7solutions.com

 e7solutions.com

 2800 Livernois Rd. Troy, MI 48083



Book a Meeting!