

Secure SAP Fiori Transformation


Enterprise SAP Security by wikima4


SAP Fiori delivers modern digital experiences, but behind every successful deployment lies a complex authorization architecture spanning SAP S/4HANA, Gateway, OData services, and the Fiori Launchpad.


wikima4 helps organizations design, optimize, and secure SAP Fiori authorization landscapes with scalable, governance-driven expertise.





Why Authorization Concepts Fail HOW wikima4 DELIVERS VALUE


 Complex multi-layer authorization models

 Missing catalogs and Launchpad assignments

 OData authorization and access issues

 Legacy SAP GUI role concepts

 Overcomplicated business roles

 Insufficient testing and visibility

 Lack of governance and documentation

✓ We align the backend, Gateway, and Fiori authorization concepts end-to-end

✓ We design a scalable catalog and role assignment strategies

✓ We secure and optimize OData service authorization governance

✓ We modernize authorization models for Fiori-first environments

✓ We simplify role structures while maintaining compliance and control

✓ We perform end-to-end authorization validation and analysis

✓ We deliver structured authorization documentation and best practices

Why Organizations Choose Wikima4

- Enterprise SAP security expertise
- Scalable Fiori authorization design
- Governance-driven role architecture
- Optimized user access experience
- Secure and compliant SAP environments

Our Expertise Covers

- SAP Fiori Authorization Concepts
- SAP Gateway & OData Security
- Role & Catalog Design
- Launchpad Authorization Strategy
- Authorization Governance & Compliance