

SAP® Ariba® Solutions: Keeping You Safe in the Cloud

Today's cloud powers incredible innovation, agility, and efficiency that no other technology approach can provide. But security concerns are holding many enterprises back from realizing its benefits.



Source: KuppingerCole, metaresearch commissioned by SAP, 2016



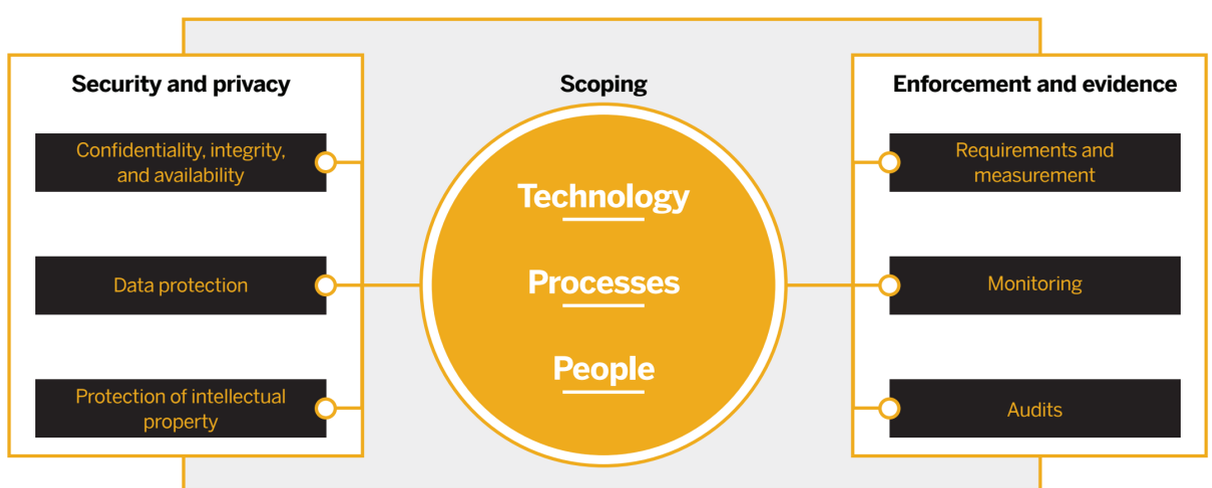
Source: "Building Trust in a Cloudy Sky: The State of Cloud Adoption and Security." McAfee, January 2017

Secure Your Digital Transformation

How do you reap the rewards of the cloud without the risk? By choosing the right technology partner. SAP® Ariba® solutions provide world-class security uniquely designed to safeguard your digital transformation in the cloud. And our holistic, multidimensional approach establishes and maintains state-of-the-art cloud security and privacy so you can:



Trust Model for SAP Ariba Solutions



Gain Confidence in the Cloud



Build secure. Run secure. Stay secure.

Comprehensive Approach

SECURE PRODUCTS

- Secure design and code with training, assessment, planning, and development
- Secure package with testing
- Secure integration with validation
- Secure deployment

SECURE ENVIRONMENT

- Third-party vendor review
- Data privacy impact assessment
- Early engagement on product security
- Privacy and legal review
- Product risk profile reporting
- Threat modeling and profile reporting
- Risk matrix for threats, with risk mitigation plan

SECURITY CERTIFICATIONS

- Code of practice (ISO 27002)
- Application security (ISO 27034)
- Hardening guidelines (Center for Internet Security, RAPID7 solutions, SANS training, ISO certification, NIST)
- Destruction of media (ISO 27040)
- Incident management (ISO 27035)

RISK MANAGEMENT

- Strategy, principles, policies, and standards
- Knowledge of risk tolerance
- Inventory and classification of what needs to be protected
- Risk assessments and risk treatment methods
- Comprehensive risk management framework

Want to learn more about how security tools within SAP Ariba solutions can help your business stay safe in the cloud? [Listen to an informative Webinar.](#)