20 DAY PROFESSIONAL SERVICES STARTER PACKAGE

Get a jump start with the Varonis Professional Services team: we'll help plan and coordinate custom installation, configuration, training, and remediation.

The first 20 days are critical: we'll review and assess your environment, introduce best practices and fix production issues to get you started right.



Configure DCF, DatAlert, and the Automation Engine to get the most out of Varonis.



Learn standards and best practices on standard operational use cases.



Collect KPIs, assess your environment, analyze your atrisk data, and learn next steps.



PHASE I: PROJECT PLANNING AND DESIGN (1 DAY)

- √ Kick off Call
- √ Review environment and provide hardware recommendations
- √ Plan probe and IDU location deployment
- √ Associate file servers with probes
- √ Plan rollout phases

PHASE II: PRODUCTION INSTALLATION (5 DAYS)

- √ Install the IDU server
- √ Install collectors
- √ Configure data collection for file systems
- √ Schedule Management Console Jobs
- √ Verify event collection and successful walks

PHASE III: DATACLASSIFICATION / DATALERT CONFIGURATION (2 DAYS)

- √ Add Data Classification to the DatAdvantage installation
- √ Apply license for Data Classification
- √ Configure Data Classification per Licensee's definition of sensitive data
- √ Initiate Data Classification Scanning
- √ Health check to confirm that Data Classification is working.
- ✓ Install & Configure DatAlert
- √ Setup rules
- √ Testing & Validation of rules and scanning

PHASE IV: AUTOMATION ENGINE CONFIGURATION (2 DAYS)

- √ Configuration of rules and scope for Broken ACLs
- √ Configuration of rules and scope for Global Group Removal



PHASE V: ONLINE USER & ADMINISTRATOR TRAINING (2 DAYS)

- √ Train users on using the DatAdvantage UI
- √ Event Discovery
- √ Reporting for File Systems and Active Directory
- √ DatAlert
- √ DataClassification
- √ Administration of the product suite

PHASE VI: ASSESSMENT OF ENVIRONMENT (2 DAYS)

- √ Collect KPIs from Varonis installation
- √ Analyze data collected for high, medium and low risk areas
- √ Provide formal write up and documentation of risk analysis

PHASE VII: BEST PRACTICES (1 DAY)

- √ Review use cases
- √ Provide best practices for Varonis standard operational use cases

PHASE VIII: REMEDIATION (5 DAYS)

- √ Removal of Global Groups with Automation Engine (quantity to be determined later)
- √ Configuration of Crypto Malware Alerting
- √ Fix Broken ACLs (quantity to be determined later)
- √ Fix Unresolved SIDs (quantity to be determined later)

TOTAL: (20 DAYS)



Varonis is a powerful software suite that protects your file and email servers from cyberattacks and insider threats. We analyze the behavior of the people and machines that access your data, alert on misbehavior, and enforce a least privilege model.

We help thousands of customers prevent data breaches.





























