Outsmarting Adversaries Together

Revolutionize how your security teams create, retain, apply and deliver analysis and investigation results with Avalon, the world’s first cyber analysis delivery platform.

**Interact**
Bring analysts together in trusted groups to outsmart your adversaries, together.

**Visualize Threats**
Quickly and easily create robust, yet easy to understand, visual reports of any investigation using Avalon’s intuitive interactive threat graphs.

**Deliver Results**
Quickly create, review and deliver the finished reporting and intelligence required throughout your organization.

**Preserve Investigations**
Revisit past threat analyses and use those results to automatically enrich data for new investigations.

**25%**
Of an analyst’s time is spent on reporting & administrative tasks

**200+**
Hours per analyst recouped each year using Avalon

**Up to 100%**
Increase in analysis and reporting efficiency
Avalon Simplifies Security Analysis & Reporting - Integrating All Tools & Data in One Place

Avalon integrates activities completed during the analysts’ workflow, both inside and outside of Avalon, and helps security teams spend less time on manual, time-consuming administrative tasks and more time on security.

Avalon Features

- One-click report generation
- Custom and live-link data exports
- Centralized analysis repository
- Interactive and Collaborative Visualizations
- Real-time chat
- Trusted Collaboration Groups
- Secure workspaces and protected data
- Avalon’s Proprietary Enrichment Data
- Simple 3rd Party Data Integrations
- Custom Intelligence Indicator Upload

Try Avalon today at [www.kingandunion/tryavalon](http://www.kingandunion/tryavalon)

Technical Features

- Cloud-native web application
- Global scale SAAS platform
- Robust and open REST APIs
- Granular user and data security
- Modern service-based architecture
- Cloud to Cloud data ingestion

Supported Formats

**IMPORT**
- JSON, CSV, PDF

**EXPORT**
- CSV, JSON, JSON w/Edges, STIX
- XML, STIX JSON, CarbonBlack
- JSON, Bro IDS Intel