



KING & UNION

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

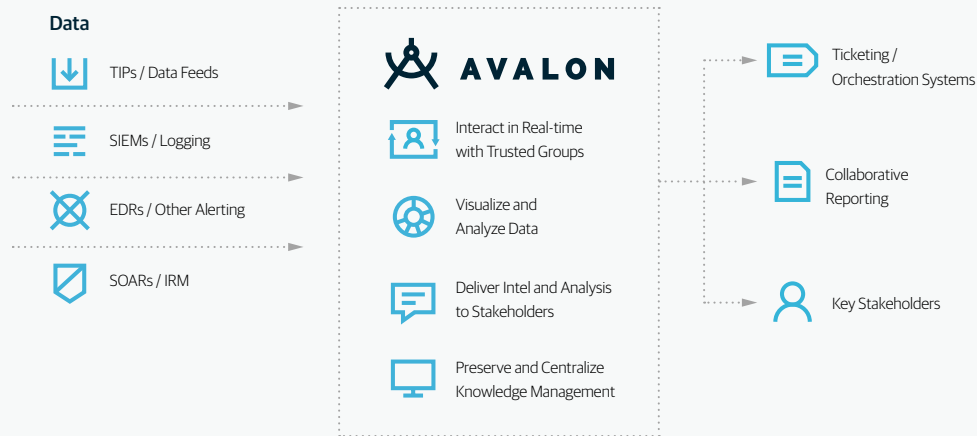
Up to

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



KING & UNION

kingandunion.com

102 S. Union St. Alexandria, VA 22314 | info@kingandunion.com | @KU_Avalon

Copyright © 2019 King & Union. All Rights Reserved.

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