

Acium Core Unified Browser Security™

Complete Visibility, Unmatched Security, and Comprehensive Management for Every Browser

Are You Ready to Secure the Future of Work?

In today's rapidly evolving digital landscape, the browser has become the gateway to productivity. But how do you ensure security and control without disrupting your workforce?

Introducing Acium: Your Comprehensive Solution for Unified Browser Security™

How Does Acium Transform Browser Management and Security?

Acium provides enterprise-grade browser management and security through a powerful Acium Web Extension and optional Acium Sensor, offering unprecedented control and visibility across all browsers and devices in your organization.

KEY FEATURES:

- Unified Browser Control
- Granular Security Measures
- Comprehensive Activity Insights
- Seamless Integration
- SaaS Transition Support
- Enterprise-Ready Data Handling



Want to Manage All Your Browsers from a Single Pane of Glass?

Unified Browser Control

Acium offers a centralized, intuitive interface to manage all your corporate browser profiles, regardless of browser type, device, or ownership.

- **Browser Agnostic:** Support for all major browsers without replacement.
- **Device Agnostic:** Manage browsers on corporate devices, BYOD, and contractor equipment.
- **Extensive Configuration:** Control over 600 browser settings, made simple through our intuitive interface.
- **Flexible Deployment:** Web Extension for all devices, with an optional Sensor for less managed operating systems.

Do You Have Full Visibility into Your Users' Online Activities?

Comprehensive Activity Insights

Gain unprecedented insights into your employees' work habits, security risks, and productivity across all browsers.

- **Detailed Activity Logging:** Capture granular events like copy/paste, screen captures, and custom information.
- **Compliance Support:** Meet regulatory requirements with anonymized data collection and comprehensive audit trails.
- **Customizable Dashboards:** Visualize user behavior, application usage, and security trends.

How do you manage browser extensions across your organization?

Extension Management

Acium provides comprehensive extension oversight and control, helping you maintain security while enabling productivity through carefully managed browser extensions.

- **Extension Inventory:** Gain complete visibility into all extensions across your organization, including detailed insights into usage patterns, required permissions, and user distribution.
- **Smart Deployment Controls:** Deploy extensions strategically based on organizational needs:
 - Configure role-based extension policies (e.g., HR, Finance, Engineering)
 - Manage organization-wide baseline extensions
 - Control extension deployment at group, organizational, or individual user levels
- **Automated Risk Assessment:** Protect your organization from extension-based threats:
 - Real-time risk scoring and analysis of all extensions
 - Automated security screening for new extension versions
 - Dynamic risk profile enforcement
 - Proactive protection against supply chain attacks through continuous monitoring
 - Instant blocking of compromised or high-risk extension versions

How Can You Secure Your Critical Data at the Point of Use?

Granular Security Measures

Acium provides fine-grained control over user interactions with web applications, securing your data where it matters most.

- Context-Aware Policies: Apply security measures based on user identity, device posture, and application sensitivity.
- Real-time Threat Protection: Leverage our database of over 1 billion URLs to identify and block threats within minutes.

Concerned About Disrupting Your Existing Workflows?

Seamless Integration

Acium enhances your security without disrupting current operations or requiring browser replacement.

- No Workflow Changes: Integrate Acium without altering existing processes or user experiences.
- Familiar Environment: Users continue working in their preferred browsers, maintaining productivity.
- Complementary Solution: Works alongside your current security tools, enhancing rather than replacing them.

Transitioning from Desktop to SaaS Applications?

SaaS Transition Support

Acium facilitates your move from traditional desktop applications to modern SaaS solutions.

- Enhanced Visibility: Gain insights into SaaS application usage and user behavior.
- Consistent Security: Apply uniform security policies across desktop and SaaS applications.
- Reduced VDI Dependence: Secure access to sensitive applications without the need for virtual desktop infrastructure.

Need Enterprise-Grade Data Handling and Integration?

Enterprise-Ready Data Handling

Acium ensures that your data is handled securely and can be easily integrated into your existing systems.

- OCSF Compliance: All gathered data is stored in the Open Cybersecurity Schema Framework (OCSF) format.
- SIEM Integration: Easily export data to your Security Information and Event Management (SIEM) platforms.
- Data Sovereignty: Control where your data is stored and processed to meet compliance requirements.

ACIUM

Why Choose Acium?

- Unparalleled Coverage: Manage and secure all browser profiles across your organization without browser replacement.
- Granular Control: Apply fine-grained security policies at the user, device, and application level.
- Deep Insights: Gain a 360-degree view of your employees' browser activities for informed decision-making.
- Seamless Integration: Enhance security without disrupting existing workflows or compromising current measures.
- SaaS Transition Support: Facilitate your move to cloud-based applications with enhanced security and visibility.
- Future-Proof: Evolve your browser management strategy alongside the changing digital workplace.

For more information, please visit acium.io.