

# Managed Attribution Virtual Environment for your OSINT investigations



The MAVE system empowers OSINT analysts with secure, seamless, and managed access to the internet. Whether conducting sensitive research or navigating risk-laden online environments, MAVE ensures analysts operate in a safe, secure, and managed virtual environment.

By leveraging advanced Remote Browser Isolation (RBI) and Virtual Desktop Infrastructure (VDI), MAVE provides a turnkey solution for safeguarding operations while maintaining operational agility. Analysts can browse, interact, and gather intelligence without exposure to malware, tracking, or identity compromise.



## Secure Environment

MAVE delivers a fully managed, cloud-based virtual machine environment designed for performance and simplicity. With high-powered VMs, seamless scalability, and intuitive administration, MAVE makes deploying and managing secure virtual workspaces effortless.



## Advanced Protection & Managed Attribution

MAVE provides multiple layers of protection to ensure safe, secure, and anonymous internet access for OSINT analysts and teams. With flexible VPN solutions and customizable user configurations, MAVE empowers users to operate with precision and confidence.



## Tailored Virtual Environments for OSINT Operations

MAVE offers customized virtual images pre-configured with essential OSINT tools, enabling analysts to hit the ground running. Designed for flexibility and oversight, MAVE ensures your environment is optimized, secure, and auditable.

## Key Features

### Secure Access

Isolated virtual environments eliminate online threats.

### Managed Attribution

Control how, where, and when your identity appears online.

### Performance

High-speed virtual desktops & remote browser instances deliver seamless browsing.

## Benefits

- ✓ Fully managed environments
- ✓ Online signature protection
- ✓ Simple & easy to use
- ✓ Pre-configured for OSINT