



Request for Intelligence (RFI) Service

Transform Uncertainty into Insight — Actionable Threat Intelligence on Demand



Why Use a Request for Intelligence (RFI) Service?

When new threats emerge, speed and certainty define resilience. CyberStash's RFI Service connects you directly to expert analysts who turn your questions into actionable intelligence.

Get clarity, context, and direction — fast.

Our Approach

- **Analyst-Led Insight** – Each request is reviewed by expert analysts drawing on live adversary tracking and dark-web monitoring.
- **Precision Reporting** – Concise, context-rich intelligence delivered in your preferred format.
- **Vendor-Agnostic Intelligence** – Draws on trusted partner networks and global threat feeds to deliver unbiased, high-fidelity insight.
- **Rapid Response** – Verified intelligence delivered securely, often within days.

Value & Outcomes

Delivering confidence through verified intelligence.

- **Faster Decisions** – Resolve incidents with facts, not assumptions.
- **Operational Confidence** – Prioritise alerts with expert-validated context.
- **Reduced Exposure** – Identify threat actor intent before compromise.
- **Strategic Assurance** – Support board and regulator briefings with credible intelligence.



Trusted **Intelligence**.
Proven **Expertise**.



Unbiased **Insight**.
Global Reach.



From **Intelligence** to
Action with Eclipse.XDR

Key Benefits

- **Accelerated Response** – Shorten investigation and containment time.
- **Global Visibility** – Leverage intelligence from multiple regions and sectors.
- **Expert Validation** – Access analyst-curated findings, ready for action.
- **Actionable Defence** – Option to extend threat intelligence into real-time blocking through Eclipse.XDR.

From Question to Clarity

- **Every RFI delivers** precision intelligence that your SOC, IR, or executive team can act on immediately.
- **Stay informed, stay ready, and stay ahead** of your adversaries.



Request intelligence today and gain the clarity your security and leadership teams need to act with confidence.

www.cyberstash.com