Organizations get the most value from their LogRhythm deployment when it becomes part of their daily routine, used not just for log management or compliance automation, but for end-to-end threat detection and response. That’s why we’ve created our Threat Management Foundations (TMF) Service. It pairs you with a dedicated LogRhythm consultant who helps you maximize your LogRhythm deployment’s threat management capabilities.

**Is TMF Service Right for Your Organization?**
Are you concerned that threats might be slipping through the cracks? Do you want to make sure you get the most value out of your LogRhythm investment? If you aren’t yet using LogRhythm for end-to-end threat management, you should consider TMF Service. It helps you leverage LogRhythm to detect and respond to the threats facing your organization.

**How TMF Service Works**
TMF Service is designed to accelerate attainment of your most important security goals. We guide you through the implementation of the most important components of your Security Intelligence Platform. Once this is done, you have tools in place to protect you from several user and endpoint compromise use cases.

**TMF Service Checklist**
- Implement the Core Threat Detection Module, designed to detect compromised accounts and endpoints
  - Deploy threat detection dashboards
  - Configure and optimize threat detection rules
- Optimize LogRhythm to identify threats and prioritize alarms:
  - Configure AI Engine
  - Tune key environmental risk characteristics
  - Set up whitelists and blacklists
  - Enable and tune open source threat intelligence feeds
- Document processes and train:
  - Alarm monitoring and qualification
  - Threat investigation
  - Incident response
- Enable automated responses, and any applicable approval workflows for disabling compromised accounts and endpoints

TMF Service helps you use LogRhythm’s machine analytics, integrated threat intelligence, and incident response orchestration and remediation capabilities, helping you detect and respond to compromises before they become damaging breaches.
**Data Sheet - Threat Management Foundations (TMF) Service**

**Threat Detection Use Cases**
Threat Management Foundations Service helps customers begin using machine analytics to protect their organization from cyber threats. The service’s keystone is the implementation of our Core Threat Detection Module (CTDM), a powerful set of security analytics tools that can reveal a wide range of suspicious activity, such as:

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<tr>
<th>Account Compromise Use Cases</th>
<th>Endpoint Compromise Use Cases</th>
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<tr>
<td><strong>Compromised VPN Account</strong> A legitimate user’s VPN account is compromised by an attacker. LogRhythm finds the attacker when he authenticates from a new origin host or when he establishes a simultaneous connection.</td>
<td><strong>Compromised Endpoint</strong> An IDS detects malicious hacking activity from a host. Later, LogRhythm sees the same host successfully authenticating with an internal host, indicating a successful network penetration.</td>
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<td><strong>Account Probe</strong> An unsuccessful account probe from an external source with the idea that an attacker knows a password but not the user name.</td>
<td><strong>Connection to TOR exit node</strong> Internal connections to TOR exit nodes indicate that someone on the network has a compromised host or that users are intentionally hiding their network activity from inspection.</td>
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<td><strong>Privilege Escalation after Attack</strong> This is an indicator that the initial attack was successful and that the malicious actor is moving further into the attack cycle.</td>
<td><strong>Compromised Endpoint</strong> A worm is successfully spreading throughout the network.</td>
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<td><strong>User Created and then Added to Admin Group</strong> Tracking administrator actions is useful both for auditing potential privilege abuse and for security monitoring. This rule will alarm when an account is added to a group that has elevated privileges.</td>
<td><strong>Malware Outbreak</strong> Several malware events emanating from different hosts within the organization may be an indication that malware has begun to spread throughout the network.</td>
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**TMF Service Outcomes**

- Achieve rapid time-to-value on your security investment.
- Detect and quickly neutralize compromised accounts and compromised endpoints.
- Establish effective monitoring, investigation and incident response processes for your organization.
- Protect your organization from a data breach or other damaging cyber incident.