

## MANAGED SNOC RENEWAL 24 MONTH

Prepared for Lee County BOCC

#### **DRIVEN TECH, INC. (DBA DRIVEN TECHNOLOGIES)**

Sales Executive: Tony Panella

Pre-sales Engineer: Robert Schaefer SOW Generated on July 29, 2025, Version 2

#### **EXECUTIVE SUMMARY**

Lee County BOCC ("Customer") has engaged Driven Tech, Inc. (dba Driven Technologies) ("Driven" or "Company") to provide a professional services engagement scope of work.

Lee County has engaged Driven Tech to provide NOC and security managed services for its enterprise-wide network. The NOC will provide eyes on glass and network monitoring 24x7x365 backed by networking engineers. As part of the service Lee County engineering will have access to Driven's security or senior network engineering resources for up to eight hours per month.

#### **OUT OF SCOPE**

- Engineering hours above 8 hours per month will be billed at an hourly rate of \$ 215 / hr.

#### MANAGED SERVICES

#### NORTEL AND CISCO COLLABORATION ADMINISTRATION AND ENGINEERING

Nortel PBX and Cisco Collaboration resource. Resource will provide remote PBX administration and Cisco UC administration.

#### **NETWORK MONITORING AND MANAGEMENT**

Driven's cognitive NOC services provide customers with performance monitoring and alerting combined with next generation machine learning and artificial intelligence to gain insights to improve network operations. Our certified, expert team of network engineers will monitor and manage network devices and telco service provider incidents 24x7x365.

#### **Key Features:**

- **Device Monitoring:** Driven will provide device monitoring for any network device with an IP address. Device monitoring includes up/down monitoring.
- **Performance Monitoring:** We will monitor the performance metrics of network devices to identify and address areas of the network that can be optimized. Performance monitoring data is gathered via SNMP and telemetry based streams when available.
- Alerting and Incident Management: Our team will configure customized alerts based on your specific
  network requirements. Whenever an issue or anomaly is detected, we will promptly notify you and provide
  detailed information about the problem. Our engineers will also take immediate action to investigate and
  assist resolve the issue, ensuring minimal downtime and maximum network uptime.
- **Performance Optimization:** As part of our service, we will continuously provide recommendations to optimize your network performance and reliability. Our team will analyze performance trends, identify areas for improvement, and implement necessary configurations and optimizations. This proactive approach helps ensure that your network devices operate at their peak performance levels.
- **Configuration Backup:** Device configurations will be backed up daily or at a designated frequency during onboarding. Configuration files can be compared to highlight changes in configurations.

Driven Tech's team will provide Tier 1 and telco/ISP incident management services.

Driven Tech will provide Lee county with up to 8 hours of engineering per month as part of the managed services contract.

#### MDR - MANAGED DETECTION AND RESPONSE

Driven's Manage, Detect, and Respond (MDR) service is an approach to cybersecurity that focuses on proactive threat management, continuous monitoring, and rapid incident response. MDR combines technology, processes, and human expertise to enhance an organization's security posture and effectively respond to cyber threats.

#### **Key Features**

- Prioritization Managed prioritization helps organizations that struggle with the daily effort of sifting through
  their massive volume of alerts to determine which to address first. Often referred to as "managed EDR,"
  managed prioritization applies automated rules and human inspection to distinguish benign events and false
  positives from true threats. The results are enriched with additional context and distilled into a stream of
  high-quality alerts.
- Incident Investigation Driven Technologies will use current automation tools in place within our SOC and human intelligence. Driven Technologies will provide managed investigative services. This will help the Client organization understand threats faster by enriching security alerts with additional context. The information provided will include a better understanding of the alert, who/what was affected, and additional details surrounding the incident.
- Remediation Driven Technologies Security Analysts will advise Client on activities to remediate any affected
  systems. This phase is a shared responsibility between Driven and the Client. It can include the removal or
  mitigation of identified threats such as malware, affected hosts, compromised user accounts, and identified
  exploited vulnerabilities. If this step is not properly executed, then the Client is open to attacks or lateral
  movement from the original incident. Remediation in this phase will be limited to the capabilities available
  within the Cortex XDR tool.
- **Breach Incident and Response** Managed remediation restores systems to their pre-attack state. These steps ensure that the network is returned to a steady and optimal state and future compromise is prevented. NOTE: Driven Technologies will respond to incidents as described in this SOW, but in the event of a breach/major incident, Driven Technologies will work with Client to engage one of our trusted partners to assist in breach remediation efforts.

#### SUPPORT SERVICES PALO ALTO FIREWALLS

Provided engineering resources familiar with the customers environment. Driven will provide direct access to Driven Level II and Level III engineering resources.

#### **Client Responsibilities**

- Provide RO account for network device configuration backup.
- Provide IP address for network collector.
- Provide VM resources for collector. A physical collector will be provided if VM resources are unavailable.
- Provide LOA for circuit monitoring and incident managed with ISPs.
- Client will assign a primary contact, a method of contact, and an appropriate contact time frame for Driven
  Technologies to communicate the initiation of a trouble ticket. This point of contact will be responsible for
  facilitating all communications between Driven Technologies and Client, for issue resolution, activity
  scheduling, and information collection and dissemination. The timeliness of communications and other
  activities may directly affect Driven Technologies' ability to meet agreed upon SLAs
- Client will provide any network drawings and documentation (if available) as needed for Driven Technologies to properly and fully support the Client devices covered under this support agreement.
- Driven Technologies will have access to the Client facilities both physically or electronically as applicable and as needed.

- Client shall provide Driven Technologies with access to Client subject matter experts that will cover each area within the scope of the support agreement.
- Client shall provide a suitable environment for knowledge transfer sessions

#### **Key Assumptions**

- Each quarter of every calendar year in which this Statement of Work is in effect, Driven and the Customer will review the hours allocation and utilization. Should Driven and the Customer determine a revision is needed, they may do so. Such revisions shall be documented with written confirmation from both Customer and Driven, and per the terms of this SOW.
- Our XDR managed services will be governed by a comprehensive SLA, which will cover key performance indicators (KPIs), service availability, incident response times, and other relevant metrics to ensure the highest level of service delivery.

#### **Deliverables**

• Incident Response Handbook

#### MANAGED SERVICES INCLUSIONS

Customer will receive a Response Handbook upon completion of onboarding managed services. This handbook will define the Driven Service Level Agreements, support ticket handling, toolsets and processes, escalation paths, and more.

#### **CUSTOMER CONTACT INFORMATION**

<b>Customer Name</b>	Lee County BOCC
Project Name	Managed SNOC Renewal
<b>Customer Contact</b>	Tim Kabel
<b>Customer Contact Email</b>	tkabel@leegov.com

#### HOW TO ENGAGE DRIVEN FOR SUPPORT REQUESTS

#### support@driven.tech

All support requests will be tracked by Driven Technologies utilizing the process below.

- Client emails support@driven.tech, which generates a ticket and notifies the Driven Support Team.
- Client will receive an email notification that the request has been received and the ticket has been created.
- The support ticket will be assigned, and electronically tracked through resolution.

#### **SERVICES PRICING**

#### **PRICING SUMMARY**

\$45,124.25	MANAGED SERVICES MONTHLY TOTAL
\$1,082,982.00	TOTAL

#### **MANAGED SERVICES BREAKDOWN**

The above listed Managed Service(s) will be in effect for the following term:

CONTRACT TERM (DURATION)	ESTIMATED START DATE	ESTIMATED END DATE
24 MONTHS	September 4, 2025	September 3, 2027

MONTHLY TOTAL: \$45,124.25

#### **TERMS AND CONDITIONS**

Company shall provide to the Customer the services (the "Services") set forth in this statement of work issued by Company and accepted by the Customer (each, a "Statement of Work" or "SOW"). Each SOW shall be (i) signed by an authorized representative of each party, (ii) contain all terms and conditions relating to the applicable project as agreed upon by the parties including, without limitation, the fees related to the project and the deliverables to be delivered by Company (the "Deliverables"); and (iii) incorporate, be governed by, and be subject to all terms and conditions set forth in the agreed and signed Master Services Agreement (available upon request). In the event of a conflict between the terms set forth in the Master Services Agreement and the terms set forth in a SOW, the terms of the SOW shall control with respect to that SOW only.

Quote valid for 60 days from generation date.

#### **ACCEPTANCE**

IN WITNESS HEREOF, the parties hereto have caused this Statement of Work Agreement to be executed by their duly authorized representatives on the dates set forth below.

Accepted by:

773513F34F2140E

Signed by:

Lee County BOCC

Name: Cecil Pendergrass

Title: County Commissioner

Date: 10/9/2025 | 4:28 PM EDT

APPROVED AS TO FORM FOR THE RELIANCE OF LEE COUNTY ONLY:

Andrea Fraser

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**Deputy County Attorney** 

Vinu Thomas (Oct 8, 2025 09:03:42 EDT)

Driven Tech, Inc. (dba Driven Technologies)

Name: Vinu Thomas

Title: COO

Date: 08/10/2025

ATTEST: CLERK OF CIRCUIT COURT

Kevin C. Karnes

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Clerk of the Circuit Court and Comptroller

# 10.7 24 month Lee County Nortel to Cisco Migration - 30 Handsets 12 Agents 3 Supervisors

Final Audit Report 2025-10-08

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