





## Unlock the Value of Procedures

# The First Automated AI Engine Built to Extract Adversary Procedures

NARC gives you the "how" behind the attack, not just the headline tactics & techniques. NARC centers on procedures, automatically pulling them from unstructured data and reports to provide the fidelity customers need to defend against the threats that matter most.

# Turn Text into Actionable Procedures

#### From Reports to Procedures In Minutes

NARC automatically transforms unstructured intelligence into ATT&CK-aligned procedures so defenders can operationalize adversary intelligence into action immediately.

# **Gain True Adversary Fidelity**

#### Unlock the Value of Procedures

NARC delivers relevant procedure-level insights that show exactly how adversaries operate so that you can defend the threats that matter most.

# **Accuracy & Consistency**

Build

Relationships

**Relationship Automation** 

NARC automatically builds the

connections between procedures and

related threat objects, removing the

burden of manually creating relationships

across groups, campaigns, and software.

#### **Automate What Analysts Do Manually**

Lower analyst workload and accelerate faster time-to-intelligence without sacrificing accuracy. NARC produces precise mappings that normally require an experienced CTI analyst.

# Scale Intelligence Effortlessly

#### Scalable & Usable Across the SOC

Customers no longer face the overwhelming task of manually structuring internal reports into procedures. NARC operationalizes CTI across the SOC.

# **Empower Every Team**

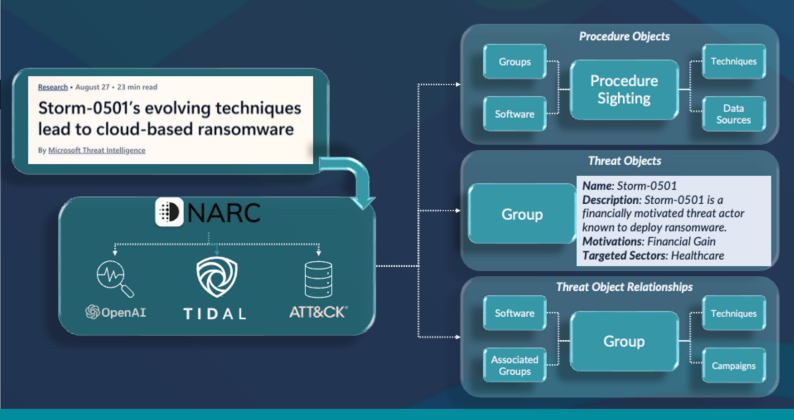
#### **Multi-Team Impact**

By unifying intelligence across functions, NARC processes and unifies OSINT (CTI) and unstructured text so that everyone is working from the same intelligence source.



### **How It Works**

NARC automatically transforms unstructured intelligence into structured, adversary knowledge by connecting procedures to groups, campaigns, and software, *faster, more accuractly, and at scale.* 



Tidal Cyber is the first true Threat-Led Defense platform built to flip the traditional defensive model by putting real adversary behavior at the center of your defense strategy.

Threat-Led Defense maps techniques, sub-techniques, and procedures to ATT&CK, revealing exactly where you're exposed and how attackers operate.

It's a level of precision you've never had before, empowering your security team to proactively reduce risk and optimize high-impact security investments.

Threat-Led Defense is Tidal Cyber's unique implementation of Threat-Informed Defense, enhanced with procedure-level granularity to make CTI more relevant and actionable.

Shift to a proactive, continuous Threat-Led Defense first.

Learn More About Tidal Cyber at contact@tidalcyber.com



# **How It Works**

NARC is an **AI engine that automates the extraction of CTI** data and
transforms it into structured data in
the Tidal Threat-Led Defense Platform.

Reduces the need for expert-level human labeling and analysis, reducing time-to-intelligence, resources, and costs.

Fast and highly accurate, NARC is on par with analyst-derived mappings, while also identifying overlooked Techniques. Storm-0501's evolving techniques lead to cloud-based ransomware

By Microsoft Threat Intelligence

NARC

SopenAI TIDAL ATT&CK

Procedures Techniques Tactics

Groups Software Campaigns

Tidal Cyber is the first true Threat-Led Defense platform built to flip the traditional defensive model by putting real adversary behavior at the center of your defense strategy.

Threat-Led Defense maps techniques, sub-techniques, and procedures to ATT&CK, revealing exactly where you're exposed and how attackers operate.

It's a level of precision you've never had before, empowering your security team to proactively reduce risk and optimize high-impact security investments.

Threat-Led Defense is Tidal Cyber's unique implementation of Threat-Informed Defense, enhanced with procedure-level granularity to make CTI more relevant and actionable.

Shift to a proactive, continuous Threat-Led Defense first.

Learn More About Tidal Cyber at contact@tidalcyber.com

