

# Jacksonville University

## Introduction

This case study of Jacksonville University is based on a March 2017 survey of Cyphort customers by TechValidate, a 3rd-party research service.



“Cyphort’s ease of integration with our existing products and excellent visibility of affected clients have been very valuable for our University.”

“Cyphort has a strong APT detection engine and their support/customer service has been extremely helpful and patient throughout the entire process.”

## Challenges

The business challenges that led the profiled organization to evaluate and ultimately select Cyphort:

- Purchased Cyphort for the following reasons:
  - It easily integrates with existing infrastructure
  - Of its strong detection of advanced threats hiding in web, email, and lateral spread traffic
  - It automatically adapts to newly discovered threats by updating security policies to strengthen in-line tools

## Use Case

The key features and functionalities of Cyphort that the surveyed organization uses:

- Uses the following in conjunction with their Cyphort Infrastructure:
  - Palo Alto Networks
  - Other SIEM
- Uses Cyphort for the following:
  - Its web collectors that are positioned at their network perimeter to detect threats as they enter or exit their network
  - To integrate with their SIEM or other orchestration tools to provide additional intelligence around potential threats

## Results

The surveyed organization achieved the following results with Cyphort:

- Evaluated the following vendors before choosing Cyphort:
  - Palo Alto Wildfire
  - Trend Micro
- Rated Cyphort’s following capabilities when compared to the competition:
  - Performance: best in class
  - Ease of use: best in class
  - Accuracy: significantly better
  - Manageability: best in class
  - Scalability: best in class
  - Support: best in class
- Saw the following benefits after deploying Cyphort:
  - Improved network, email and lateral visibility
  - Overall improved detection of threats that were able to get through your traditional security tools
- Increased their productivity of their Incident Response team by 30-40% from using Cyphort.
- Had a payback period of 0 – 6 Months for their investment in Cyphort.

### Organization Profile

Organization:  
**Jacksonville University**

Industry:  
**Educational Institution**

### About Cyphort

Cyphort’s Adaptive Detection Fabric is an intelligent software security layer that discovers, analyzes, and contains advanced threats targeting your enterprise.

#### Learn More:

[Cyphort](#)

[Cyphort](#)