

ONENECK CASE STUDY

# Bethune Cookman University

## Introduction

This case study of Bethune-Cookman University is based on a November 2023 survey of OneNeck customers by TechValidate, a 3rd-party research service.

# "GLBA "

"Got us a road map for GLBA"

"Very knowable and commutation was excellent "

## Challenges

The business challenges that led the profiled company to evaluate and ultimately select OneNeck:

- Security posture assessment and prioritized roadmap development: Extremely Important
- Experienced Cybersecurity solution(s) implementation: Extremely Important
- Expert 24×7 support for high-priority security incidents: Not Important
- Broad portfolio of complimentary solutions and services: Extremely Important
- Trusted partnerships for niche security services: Extremely Important

### Use Case

The key features and functionalities of OneNeck that the surveyed company uses:

- The following are relevant to protecting our environment attacks:
  - Annual security posture assessment and risk review

#### **Company Profile**

Company: Bethune-Cookman University

Company Size: Medium Enterprise

Industry: Professional Services

#### About Oneneck

OneNeck IT Solutions LLC, a wholly-owned subsidiary of TDS, Inc., employs 450 people throughout the U.S. The company offers multi-

Privileged Access Management (PAM)

## Results

The surveyed company achieved the following results with OneNeck:

- They chose OneNeck as the provider of your security services and solutions because:
  - Cybersecurity knowledge and expertise

cloud solutions, combined with managed services, professional IT services, hardware, and local connectivity via top-tier data centers in Arizona, Colorado, Iowa, Minnesota, Oregon, and Wisconsin. OneNeck's team of technology professionals deliver secure, modern platforms and applications for organizations embracing data-driven transformation and secure end-to-end solutions.

Learn More:

OneNeck

Source: Kevin Schmidt, Network Administrator, Bethune-Cookman University

Research by

TechValidate



ed Published: Dec. 3, 2023 TVID: 1DF-4C1-BD4