

# Bringing reentry skills and education to the incarcerated to Reduce Recidivism through technology

### **Technology Tools for Cost-Effective Rehabilitation**

Studies and statistics show that without an effective opportunity to earn an education or develop life and work skills, previously incarcerated people will become repeat offenders. This not only impacts their lives but also their families, your facility and staff members, as well as the greater community.

43% of incarcerated people are less likely to return to prison after participating in educational programs.

Our goal is to reduce recidivism through technology by providing access to high-quality curriculum, flexible deployment options, hardware support, and staff training - all in one interactive managed solution.

## **Gold Standard for Correctional Learning.**

Not all education and reentry programs are the same. Nucleos delivers high-quality customized programs which get the best results, including those leading to industryrecognized vocational certificates, high school and GED diplomas, and college degrees.



## Who Benefits:

State Department of Corrections | Federal Bureau of Prisons Educators - College Partners | Social Services Programs US Marshals Service | DHS | ICE

See what Nucleos and iT1 can do for you. Request a demo today.

reentryeducation@it1.com or (877) 777-5995

#### Streamlined, Standardized, Secure.

Nucleos educational learning solution integrates existing and new digital content into one platform for ease-of-use tracking, reporting, and management.

Its robust features include:

Enterprise Application Management

Cloud, WAN, or LAN Network Deployment Options

Intelligent Web Filtering

Intrusion Detection and Prevention Systems

Single Sign-On and User Rostering

App Management, Integrations, and Access Controls

User Permissions-Based Dynamic Proxy Filtering



iT1's semi-rugged laptops

are available via our

Chromebook partner.





station is provided featuring builtin AC charging outlets and locking storage for 32 tablets