

#### **HIGHLIGHTS**

- Encrypt all or part of the database without changing the application
- Physically—not virtually separate your data in database
- Helps meet compliance for government and/or corporate standards like PCI-DSS, SOX, HIPAA, and EU-DPD.
- Minimal system performance impact (less than 2%) while encrypting/decrypting

## **Overview**

Your business is built on data. Whether it is customer credit information, employee personnel files, or prized intellectual property, any security breach can result in serious implications to your business. Thus, security is paramount for anyone building or supporting business applications today. According to Gartner, security is one of the top IT concerns, due to the consistent increases in the complexity and volume of targeted attacks coupled with the necessity of companies to address regulatory or compliance-related issues¹ such as the European Union's General Data Protection Regulation (GDPR).

Many of these standards and regulations are driving corporations to require their software vendors to support data privacy not only "in transit" but also "while at rest." However, many companies have either incomplete security solutions that cannot provide this ultimate protection or custom-built solutions that are resource intensive and cumbersome to not only build, but to maintain. Progress has a solution that can fulfill the "while at rest" component of an end-to-end application data privacy system.

 $^{\rm 1}\text{Global}$  Security Spending to grow to \$93B in 2018

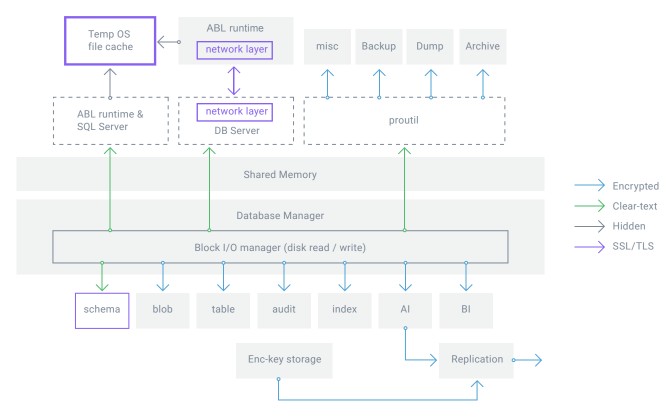


# **What It Does**

Progress® OpenEdge® Transparent Data Encryption (TDE) uses standard encryption libraries and encryption key management to provide transparent encryption of information in the database. OpenEdge TDE provides protection on disk, in backups, and binary dump files² without having to change the application itself. You simply set it and forget it, knowing that your data is securely protected.

<sup>2</sup>Sometimes it is necessary to create binary dump files for routine database maintenance. For this reason, binary dumps for maintenance work are unencrypted by default.

#### Encryption Diagram.





## **Benefits**

### Ultimate Protection of Data "While at Rest"

Progress OpenEdge TDE enables you to encrypt everything (or a subset like a single table) in your database protecting your sensitive information from unauthorized access while on-disk, backup, and binary dumps. It includes both policy tools and a secure encryption key store kept separate from the database to manage access to the encrypted database. This solution leverages the authentication, authorization, and auditing functionality inherent in Progress OpenEdge and additional Advanced Business Language (ABL) security features to provide seamless protection of your data.

## No Changes Needed to Application

Progress OpenEdge TDE is a complete "inthe-box" solution that requires no changes to your application, user procedures, or Data Base Administrator (DBA) management processes. Your data is read into memory and stored unencrypted. This means the application is able to execute at full speed with minimal performance degradation (less than 2%) while encrypting/decrypting.

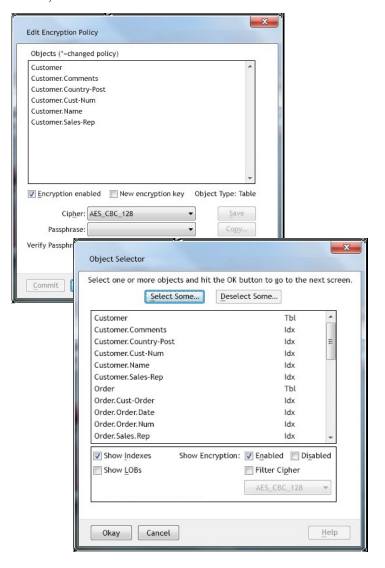
## Configurable to Your Needs

Progress OpenEdge TDE allows you to balance the database encryption and administration workload against individual security requirements. Your DBA can configure encryption for only those database objects requiring it, thus providing protection at the lowest possible cost. Progress OpenEdge TDE supports several encryption ciphers (AES, DES, DES-3, and RC4) allowing you to weigh the cost-benefit of your security needs.

# Compliance with Various Government or Corporate Regulations

Progress OpenEdge TDE helps you comply with numerous government regulations including Payment Card Industry-Data Security Standard (PCI-DSS), Sarbanes-Oxley (SOX), Health Insurance Portability and Accountability Act (HIPAA), and the European Union Directive on Data Protection (EU-DPD). While these regulations are critical to retail, financial services, and healthcare verticals, all companies can benefit from the assurance of protected data.

Easy-to-use interface for selection of security variables.





# **About OpenEdge**

Progress® OpenEdge® is the leading platform for building mission-critical applications flexible enough to continuously evolve as the business does for any platform or mobile device. It enables you to easily develop on-premise, cloud or hybrid apps, deliver future-proof web UI and rapidly build cross-platform mobile apps. OpenEdge meets all your digital business needs delivering total data management for any data source with enhanced performance, minimal IT complexity and the industry's lowest total cost of ownership. To learn more, visit progress.com/openedge.

# **About Progress**

Progress (NASDAQ: PRGS) offers the leading platform for developing and deploying mission-critical business applications. Progress empowers enterprises and ISVs to build and deliver cognitive-first applications that harness big data to derive business insights and competitive advantage. Progress offers leading technologies for easily building powerful user interfaces across any type of device, a reliable, scalable and secure backend platform to deploy modern applications, leading data connectivity to all sources, and award-winning predictive analytics that brings the power of machine learning to any organization. Over 1,700 independent software vendors, 80,000 enterprise customers, and 2 million developers rely on Progress to power their applications.

Learn about Progress at www.progress.com or +1-800-477-6473.

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