

# **OpenEdge – Nowe Informacje 2025**

Piotr Tucholski Sales Engineer

ptuchols@progress.com

**OpenEdge 12 jest już kompletna** OpenEdge 13 ma się pojawić na początku 2026

© 2025 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved

### **Release Timeline**



- OpenEdge 12.8 GA in January 2024
  - Many are just starting to take advantage of the benefits available in OE12.2 and OE12.8
  - Our focus in 2025: support our Partners and Customers as they upgrade to OE12 while building the next Innovation Release
- OpenEdge 13.0 (Innovation Release) target: H1 2026
- OE 12.2 retires October 2028
- OE 12.8 retires Jan 2030



## **OpenEdge Retired Releases**



- OpenEdge 11.7 Support ended April 2025! You need to update to OpenEdge 12.2 or 12.8.
- The Platform Retired phase is described in chapter 2.3.3.3 of the <u>Progress® OpenEdge® Life Cycle Policy Guide</u>.
- <u>Definition of Maintenance and Support Policy</u> defines "Lifetime Support"
- OpenEdge 11 and older get Lifetime Support.
- No Updates, meaning
  - No Security fixes, No Bug fixes, No platform certifications



### **OpenEdge Retired Releases**



- Lifetime support provides End Users assurance that they

   can contact Progress Technical Support for all
   Supported Products regardless of the life cycle status.
   Even if a Supported Product release is designated as
   being in the Retired Phase, Progress will work with End
   Users toward an appropriate resolution where possible.
- With the knowledge and skills available, Progress Technical Support will provide commercially reasonable efforts to resolve End User issues and answer End User questions. However, the knowledge and skills required to resolve issues on Supported Products classified as being in the Retired Phase is not guaranteed and Progress maintains the discretion to apply this policy to each release and end support if the underlying platform is retired.

- Also, if the solution is related to a Progress defect, the end user will be asked to upgrade to the latest release to receive a fix.
- Furthermore, maintenance and support purchases for Supported Products in the Mature, Sunset or Retired Phases of the Progress lifecycle policy in accordance with the Lifetime support policy described herein may be subject to a higher maintenance and support rate in accordance with Progress' standard maintenance and support pricing policies.
- Lifetime support does not entitle End Users to any bug fixes or any other deprecated maintenance and support feature outside of Progress' published lifecycle support policies.

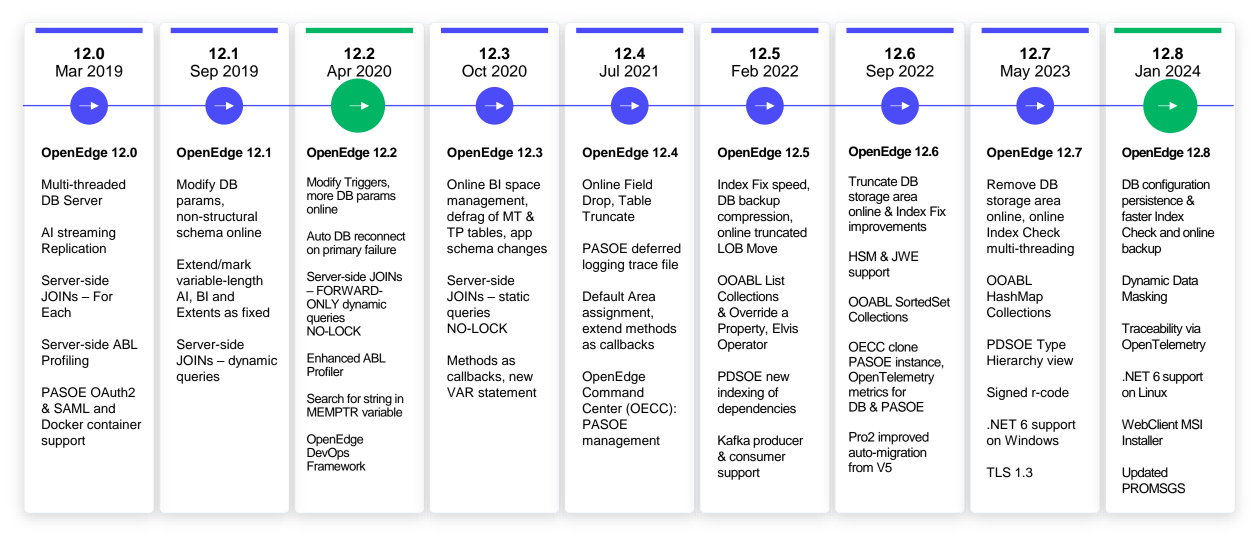
Copy of the definition of Lifetime Support as of Feb 2025, <u>Maintenance and Support Policy</u>, Chapter 3 "Types of Support Offerings", Note \*1 "Lifetime Support"

12.8 Provide a VST field for the database DLC version       Protect Compiled penEdge Code       2.4 Onlin       12.8 Database Configuration Persistence       OP method is configuration Persistence       0 Persistence <t< th=""></t<>
12.7 Shorter Duratil Database Restore P       12.8 Provide the ability to obtain OS Read counts on _UserTable and _UserIndex VSTs       .7 Support Legacy WebSpee pped Web Objects in PASO Database Online Status       12.8 Probe OpenEdge ncy/Performance Scanning       ncy/Performance PAS tor OpenEdge ncy/Performance         0ECC       deployme       Pro2.6.4: Autor       12.7 Enh messa       12.8 Improve Performance of Database Online Backup       12.8 Improve rough Smarter       Scanning       0n / Collection         12.8 Automated REST Service       12.7 Enh messa       Database Online Backup       12.7 Enh messa       Database Online Backup       12.7 Enable Al Archiver online       12.7 Enable Al Archiver online
Documentation (OpenAPI/Swagger) <sup>a</sup> 12.6 Supp         With Threading         irreading         irreading         irreading: Validate Key         as the default protocol             12.8 MSI Installer             for WebClient             s in PASOE             12.5             Order (Option 4)             la             mapping screen               12.8 MSI Installer             slocking of             s in PASOE
OE 12.6 i Pe compression bulk load procession n-re 12.8 Dynamic Data Masking /eb 12.7 Protect Compiled OpenEdge compression bulk load procession n-re 12.8 Dynamic Data Masking /eb 12.7 Protect Compiled OpenEdge Code - Query Propath, Unsigned Module Default Behavior
12.8 Open Telemetry Auto       Image: SortedSet Column 2       12.7 OLAG. OAuto 2       16 OOABL: Add continuence       12.8 Distinguish "-Bp DBRead"       T zed         Tracing for ABL Application       SortedSet Column 2       to ken validation &       to Sclutter 2       12.8 Distinguish "-Bp DBRead"       T zed         Performance       JSON Seriali       token validation &       OEDF 2.3: Support       on Gradle 8       E effectively       12.8 Distinguish "-Bp DBRead"       T zed         Upg       12.6 Reduc       12.7 Report DB charset       PROMSGS languages       OE       on Gradle 8       E effectively       MT condectively       MT condectively
12.5       IDX
1       for Each Key (Option 3)       12.4 Use of OOABL       contraction for the d       12.8 Opernetentietry Auto       12.8 Opernetentietry Auto       ment       obtain the cu       12.8 Support empty string       12.7 Upgrade the Violating         12.8 OESecTool to simulate security configuration for development and testing       12.8 Provide a VST field for RDBMS edition       12.8 Provide a VST field for RDBMS edition       compile       compile       12.7 mprove PASOE Agent's Se       12.8 Support empty string       12.7 Upgrade the DenEdge Installer to nstallShield 2021 R2         Command Center Server       Command Center Server       Triggers & ABL Session Decon       Detain the cu       Command Center Server
a Data Storage Area

#### 

#### Idea submitted by OpenEdge customer

### **OpenEdge 12 Feature Summary**



#### Progress<sup>®</sup>

### Migrujcie do OpenEdge 12.8! OE 12.8.7 pojawi się wkrótce

© 2025 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved.

### The Next LTS (13.x) – Target H1 2027 Source of Requirements

- Customer-submitted Ideas (<u>https://openedge.ideas.aha.io/</u>)
- Customer discussions and surveys
- Feedback via Technical Support and Professional Services

- Community entries including the Customer Validation Program (CVP)
- Events such as PUG Challenge and the OpenEdge World Tour
- Market research and consultation with industry analysts

### Roadmap

2/20245Progress Software Corporation and/Δritts subtistidiamess or admituates. All ingitits reserved.

Przedstawione plany rozwoju (*roadmap*) służą wyłącznie celom informacyjnym, a uczestnika prezentacji niniejszym ostrzega się, że rzeczywisty rozwój produktu może znacznie się od nich różnić.

Niniejsze plany nie mogą być interpretowane jako jakiekolwiek zobowiązania w imieniu firmy Progress, a przyszły rozwój, harmonogram i wprowadzenie jakichkolwiek funkcji tutaj przedstawionych pozostaje według naszego wyłącznego uznania.

### **OpenEdge Roadmap: Now, Next, Later**



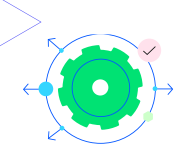
#### Now

 Problems that are validated and that we are currently working to address



### Next

- Problems that are pending further discovery in the near term
- Based on investigation results, we may or may not proceed to address



### Later

- Long-term priorities where the scope is still undefined and hasn't yet undergone a full discovery phase
- We may or may not proceed with further investigation

## **Roadmap Focus<sup>1</sup>**

#### Now

- OO code reusability and type safety – User-defined Generics
- Identify application memory leaks – Memory Profiler
- Utilize scientific notation
- Faster offline DB Backup & Index Checks – threading
- Monitor runtime DB metrics
   OpenEdge Command
   Center
- Support .NET 8

#### Progress<sup>®</sup>

## **Roadmap Focus<sup>1</sup>**

### Now

- OO code reusability and type safety – User-defined Generics
- Identify application memory leaks – Memory Profiler
- Utilize scientific notation
- Faster offline DB Backup & Index Checks – threading
- Monitor runtime DB metrics

   OpenEdge Command
   Center
- Support .NET 8

### > Next

- ABL Coding In VS Code
- Utilize third-party Secrets Management Service (SMS)
- FIPS 140-2 Compliance
- Simplify Certificate Management
- Easy administration of Dynamic Data Masking configuration
- Pro2 for more data targets
- Ability to use Windows Containers

## **Roadmap Focus<sup>1</sup>**

### Now

- OO code reusability and type safety – User-defined Generics
- Identify application memory leaks – Memory Profiler
- Utilize scientific notation
- Faster offline DB Backup & Index Checks – threading
- Monitor runtime DB metrics

   OpenEdge Command
   Center
- Support .NET 8

#### Next

- ABL Coding In VS Code
- Utilize third-party Secrets Management Service (SMS)
- FIPS 140-2 Compliance
- Simplify Certificate Management
- Easy administration of Dynamic Data Masking configuration
- Pro2 for more data targets
- Ability to use Windows Containers

### > Later

- Test Case & Doc Gen, Data Analysis, Charting, Reporting
   – Generative AI
- EntitySets (O-R Mapping)
- DB Scalability: Separate BI & AI Buffer Latch Duties
- Online DB admin e.g., Index deactivate
- Cloud-agnostic Deployment
- Advanced OECC Features

### Summary – Building for the Future

This roadmap describes initiatives for the OpenEdge 13 LTS Release

- OpenEdge 13.0 target: H1 2026
- OpenEdge 13.x LTS target: H1 2027

The key focus areas include:

- Cloud
- Security
- Integration
- Generative AI

There are many additional features related to enhancing the strong foundation



### **News You Can Use**

