



Escode Deposit Check Report

IPROX CMS 4.9~7.5

Wednesday, 9 July 2025

Deposit Check Report

> Software Owner: MV InfoProjects BV

> Software Name and Version: IPROX CMS 4.9~7.5

> Agreement Number: 43020

> Test Report Number: DC2025-0010171

> Declared Deposit Contents: Source Code

> Deposit Size: 1.23 GB

> Decompressed Deposit Size: 2.72 GB

> Deposit Date and Time: Tuesday, 8 July 2025 10:30:53

Notices

This report is solely intended for the use of the parties to the escrow agreement noted above.

If you have received this report in error, please call the Deposit Management Team on: +44 (0)161 209 5410.

This report may not be reproduced by any means in whole or in part without the approval of NCC. This report should be stored with the escrow agreement number noted above.

The details of the deposited software contained within this report are based solely upon the information supplied by the depositing party.

The tests noted in this report have been carried out solely on the material deposited by the depositing party.

NCC Group gives no warranty and makes no representation in respect of the contents of this report.

Limits and Reservations

The testing checks performed cannot verify that the material being deposited is complete and contains everything necessary to build the product which is being protected. Should you require a more detailed level of testing then please contact your NCC Group account manager to obtain more information about the range of comprehensive verification services that we offer.

Deposit Check Results

1.1 Virus Check

Virus checking software used to conduct the test:

ClamAV 0.104.4/27694/Wed Jul 9 08:42:34 2025

1.2 Compression Check

Compressed material formats:

7-Zip file (.7z)

Password protection used: No

1.3 Encryption Check

Encrypted files found: No

1.4 Source Code Check

Source code present: Yes

Source code languages found:

C# source code file (.cs) - 4471 files. Extensible Markup Language (XML) (.xml) - 2631 files. Ajax (.js) - 497 files. TypeScript (.ts.tsx) - 473 files. Sass (.scss) - 291 files. Less (.less) - 256 files. SQL Server Integration Services (SSIS) (.sql) - 208 files. Powershell (.ps1) - 199 files. JSON (.ison) - 170 files. Cascading Stylesheet (CSS) (.css) - 64 files. Markdown (.md) - 42 files. HTML (.html) - 37 files. ASP.net WCF and WebServices (.asmx .aspx) - 37 files. Shell (Windows) (.bat) - 26 files. React Native (JS-based framework) (.jsx) - 10 files. F# (.fsx) - 3 files.

Declared source code languages:

```
JavaScript ( .js ) .NET (C++, C#, VB and VB6) ( .bas .frm .vb .cs .cpp .asp .cls )
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1.5 Data Check

Documentation file formats:
Portable Document Format (PDF) (.pdf) - 343 files.
Text (.txt) - 178 files.
Microsoft Word document (.doc .docx) - 8 files.
Rich Text Format (RTF) document (.rtf) - 2 files.

General data file formats: Extensible Markup Language (XML) (.xml) - 2631 files. Microsoft Excel spreadsheet (.xls) - 22 files.

Recommended levels of verification testing & SAST scanning

For additional assurance of your business critical applications we recommend that further verification is carried out to guarantee that all the required files and instructions have been deposited so that the material held can be effectively used in the event of a release. We offer three types of testing to ensure there is a service to meet all your future requirements, whether you choose to carry out the maintenance and support of key applications in-house or engage with another supplier.

Recommended levels of verification testing & SAST scanning

Entry Level Verification: Provides assurance that the source code deposited under an escrow agreement is correct and complete by ensuring that the deposit can be built into the working system. We observe the complete build of the application at the supplier's site and document every detail of the environment and build process in a comprehensive report which acts as a detailed handbook, describing every step involved in building the source code into the working application.

Independent Build Verification: Is recommended where source code maintenance would be undertaken by a third party on behalf of the end user in the event of release. It provides all the benefits of an Entry Level Verification with the additional assurance that the build can be completed in an independent secure location by a third party and can be fully tested by the licensee at their site. In addition to the documentation of the build, the report also provides information on the technology stack involved with a rebuild, which will assist with the selection of a suitable third party.

User Assured Verification: Is recommended where source code maintenance would be undertaken by the licensee in the event of release. It provides all the benefits of Entry Level Verification with the additional assurance of the build also being repeated in the licensee's environment. We collect the source code and build it at the supplier's site and then build and install it at the user's site.

Static Application Security Testing (SAST): In addition to any of the above levels of verification NCC Group offer SAST scanning service on the deposited source code. A SAST scan assesses the source code for any security vulnerabilities, the results of which are documented in a comprehensive technical and management overview report(s) to be provided to the supplier and licensee.

For more information on verification services from NCC Group, please contact:

Phone: +44 161 209 5209 Email: integrity@nccgroup.com

Web: <u>escode.com</u>

About Escode, Part of NCC Group

Escode is the global leader in software escrow solutions. We safeguard the continued availability of third-party business-critical software and data through the use of powerful escrow and verification services. These solutions strengthen operational resilience and satisfy business continuity planning, regulatory compliance and supply chain risk management needs.

Our Services

Escrow & Verification

Escode's software escrow and verification services protect 16,000 organisations around the world from unforeseen disruptions related to their development, supply, and use of business-critical applications. As a trusted partner, Escode safeguards access to the vital source code and digital assets that make up those applications - ensuring business continuity, enabling innovation, and protecting software investment. With over 40 years of industry experience, Escode has earned a reputation synonymous with trust and reliability. Our clients benefit from our ability to offer our services under a variety of international laws and the assurance that comes from our global network of secure storage vaults across the UK, North America and Europe. Our in-house legal and technical teams guarantee an independent and quality service.

Security Testing, Audit & Compliance

NCC Group's security testing, audit and compliance services help mitigate the risk of malicious attacks and data loss and ensure the compliance of your processes with legal requirements. We deliver a highly respected, systematic and strategic approach, drawing on unparalleled experience and scale. With the UK's largest penetration testing team and top-level accreditations from bodies ranging from the government's CESG CHECK scheme to the PCI Security Standards Council, we are the trusted advisor to over 1,750 clients worldwide

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