



Sentry WebClient

2026R1

Release Notes

Copyright, trademarks, and disclaimer

Copyright © IntellexVision 2026. All rights reserved.

Trademarks

Sentry is a trademark or registered trademarks of **IntellexVision**. All other trademarks mentioned in this guide are the property of their respective holders. This product may make use of third-party software for which specific terms and conditions may apply.

All names of people and organisations used in the examples in this text are fictitious. Any resemblance to any actual organisation or person, living or dead, is purely coincidental and unintended.

Disclaimer

This document is intended for general Information purposes only and due care has been taken in its preparation. Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

IntellexVision may make changes without prior notice.

This product may make use of third-party software for which specific terms and conditions may apply.

Introduction

Scope

This document lists the new features, functionalities, and major improvements of **Sentry WebClient** included in this Release.

Audience

The intended audience for this **Release Notes** includes **technical professionals** who are responsible for deploying, configuring, and maintaining the software in enterprise environments. Additionally, commercial stakeholders will benefit from insights into new features, enhancements, and strategic improvements that may impact operational efficiency or align with business objectives.

What's New

New Features

- **Face Recognition UI.** Updated Web Client for Face Recognition, new menus for configuration, visualizing and searching for alerts, face lists management, enroll management and reporting. [Face Recognition. Configuration. Operation.](#)
- **Database Restoration Update.** New script for restoring WebClient database when required. [Database Management. Restoration.](#)
- **HTTPS Support for Docker Deployment, including WSL.** Enabling a value in the .env file to activate the HTTPS protocol. [Docker. HTTPS.](#)

Improvements

- **Security Improvements.** Improvements have been implemented (HTTPS Implementation, Apache migration nginx, PHP version upgrade, among others) to increase security.

Previous Releases

As follows, a high-level overview of previous releases ordered from the latest one to the first one during the current year.