

Formpipe Cloud Release 22.3

2022-12-02 - Usama Musthafa - Comments (0) - Formpipe Cloud Release Notes

Formpipe.cloud

Release Version 22.3

Release date: 2nd December 2022

New Features and Fixes

The purpose of this section is to outline the new features and fixes of Formpipe Cloud version 22.3.

Platform

We've made quite a few updates to our platform in this release.

- Built on our existing environment monitoring with continuous periodic health checks for environment failures
- Made Lasernet Cloud Print available through the Gateway for existing and future customers
- You can now have multiple instances of the same environment type
- Improved deployment speed for core components and automation of product deployments
- Application Gateway Policy changes to improve user experience
- Auto-creation of environment settings for Lasetnet

Security Enhancements

- Updated services in the cloud platform to run TLS version 1.2
- Improved platform monitoring and reporting to cover more failure scenarios
- Various bug fixes

Area	Details
Platform Enhancements	Built on our existing environment monitoring with continuous periodic health checks for environment failures
Platform Enhancements	Made Lasernet Cloud Print available through the Gateway for existing and future customers
Platform Enhancements	You can now have multiple instances of the same environment type
Platform Enhancements	Improved deployment speed for core components and automation of product deployments
Platform Enhancements	Application Gateway Policy changes to improve user experience
Platform Enhancements	Auto-creation of environment settings for Lasetnet
Security Enhancements	Updated services in the cloud platform to run TLS version 1.2
Security Enhancements	Improved platform monitoring and reporting to cover more failure scenarios
Security Enhancements	Various bug fixes

Any new deployment will be running version 22.3, existing Formpipe.Cloud customers will be updated to 22.3 in the coming weeks.

Further Formpipe.Cloud documentation can be accessed [here](#)

