



## Managed DevStack

A fully managed service for all your development toolchains

October 11<sup>th</sup>, 2021

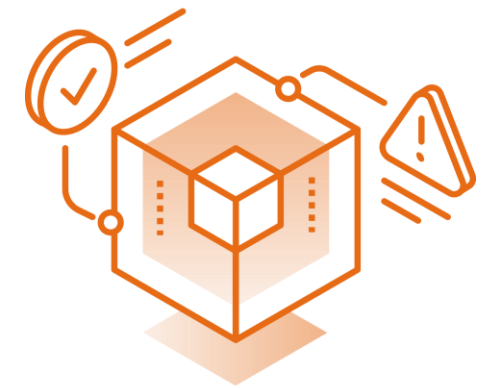




# What is the Xpirit Managed DevStack?

We run your developer toolchain on servers in regional Datacenters or in the cloud. You can pick and choose your individual tools or keep our default recommendations. The service includes:

- > Source code management
- > Work management, collaboration and wikis
- > CI/CD including code scanning and security
- > Analytics & monitoring
- > Team & access management
- > Training & onboarding





# Your benefits

## Focus on your business

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Managing the toolchain takes time that you can invest in your products that give you a competitive advantage and a better time to market.

## Developer productivity

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Benefit from best-practices and our experience with developer tools. Together we will set up the best developer tooling for maximal productivity.

## Be compliant

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By hosting the DevStack in local datacenters by our local subsidiary you can comply to all requirements – not matter if you are in the public sector, defense, or medical technology.

## From once a month to multiple times a day

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With our training and onboarding services and the right tooling, you can boost your confidence and increase your velocity to be able to deploy multiple times per day to production.

# Pick your tools

You can rely on our default setup of tools or pick your complete custom configuration. Our default contains:

- > GitHub Enterprise
- > Jira and Confluence
- > SonarQube
- > LaunchDarkly
- > Slack

Our service is optimized for continuous improvement. At any time, we can extend the toolchain and respond to developer queries.





# Our approach

## Pick your initial toolchain and migrations

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Select the tools from our portfolio and add custom tools if needed. If some of the tools need to be migrated, we include an offer for the migration in the price table.

## Select your SLAs and hosting options

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You can select from a set of predefined SLAs and different hosting options.

## Get an individual price table

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Our prices are pay per user and consumption based. Depending on the SLA and tools you get an individual price table for the service.

## Ramp-up and contract term

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The pricing table contains an individual price for the ramp-up phase. The service has a minimum term of 6 month and can be terminated afterwards with a three months period in advance.

## Get access to our portal and services

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Get access to our management portal where your self-services are managed and where you can see all your relevant metrics. You also get access to our training and onboarding services.



# Our promise: automation

Instead of focusing on contract and SLA negotiation with penalties we give you a promise: we automate everything. We practice what we preach, and you can expect from us quality without compromise!

## Outages

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After every outage you get a detailed **post-mortem report** containing a **root-cause analysis**. We try to eliminate the root cause and put automation in place so that it cannot happen again.

## Recurring tasks

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All recurring tasks like adding users, locking users, or archiving projects are completely automated and can be managed thru your **management portal**.

## Service tickets

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Recurring service tickets are also fully automated. We use a **service bot** to automate these kind of tasks (**ChatOps**) that can be accessed thru your management portal or via chat.



# Want to learn more?

Contact us for a demo and to learn more about our Managed DevStack and other Managed DevOps Services.

[xpirit.com](https://xpirit.com)

[xpirit.com/services/managed-services](https://xpirit.com/services/managed-services)



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