# **DAND**

# Extension management as a service



Microsoft Dynamics 365 Business Central

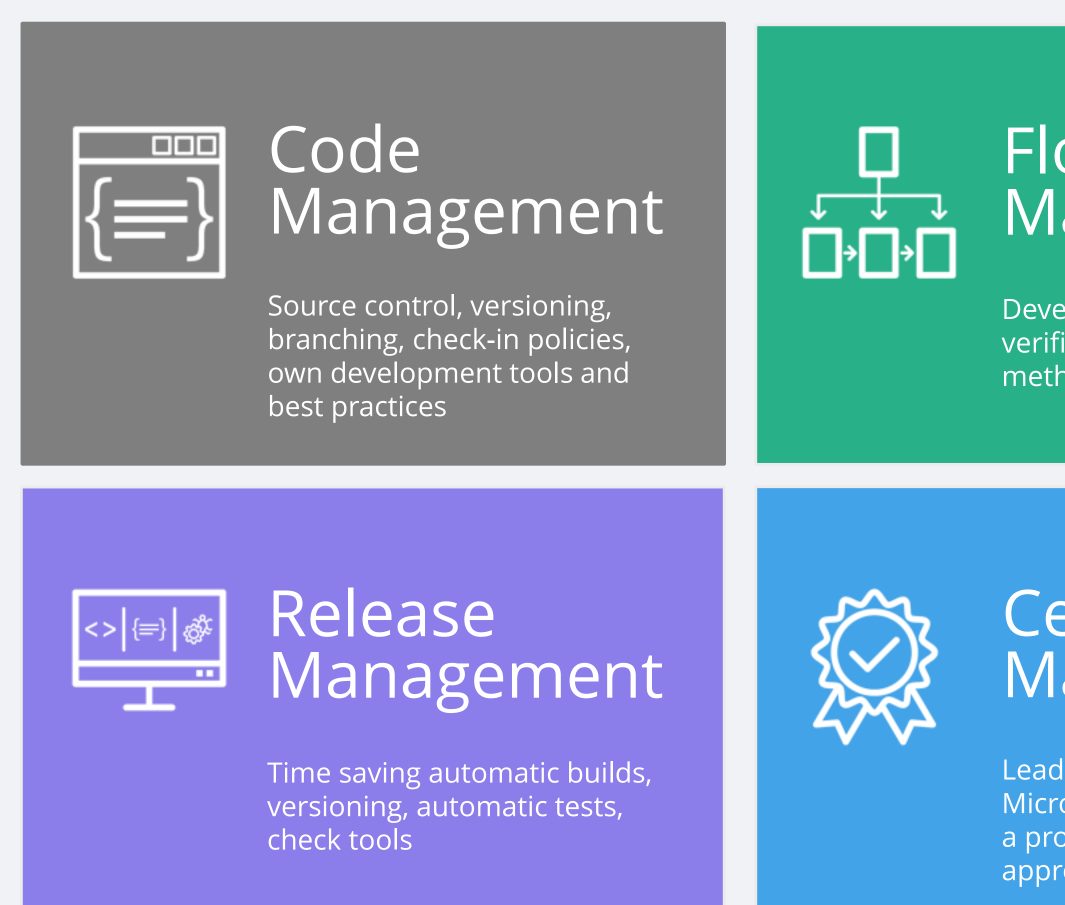


Microsoft Dynamics NAV



### **Our Services** ( ► )

Full product life cycle. Own flows, tools and best practices



### Extension management as a service. Xpand. Grow together!



# Flow Management

Developed over years and verified by practice methodology, transparency



# Environment Management

Setup and maintenance of development, test/acceptance, release/demo, production environments

# Certification Management

Leading by the hand through Microsoft's forests, making sure a product is verified and approved



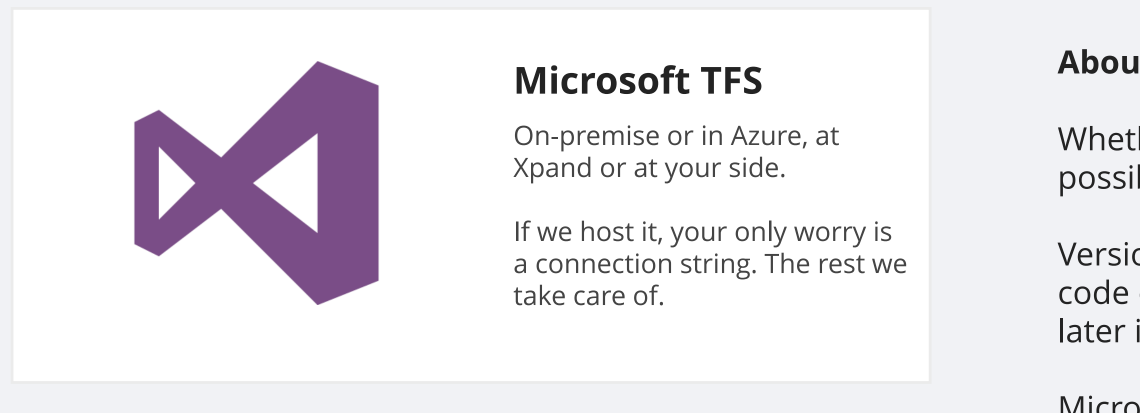
# Support Management

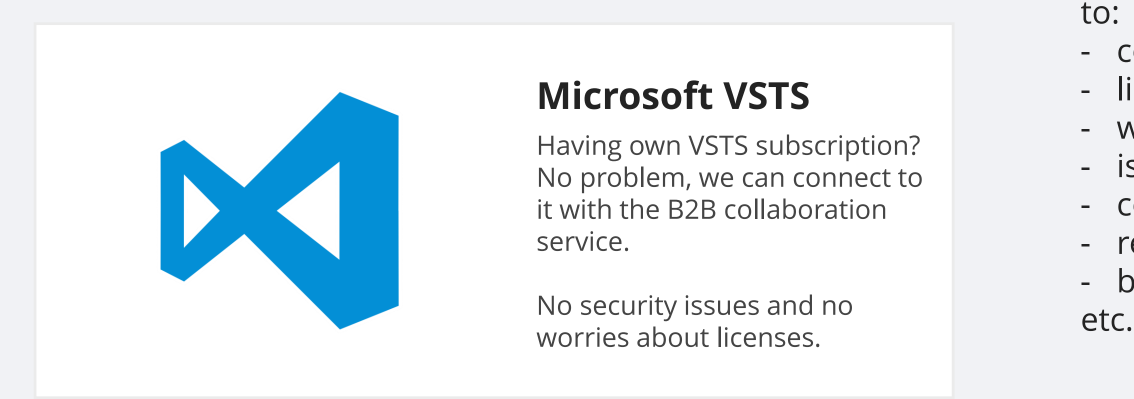
1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> line support, SLAs, guarantees



# **Code Management**

Source control, versioning, branching, check-in policies, own development tools and practices





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### About version control systems

Whether your software project is large or small, using version control as soon as possible is a good idea.

Version control systems are software that help you track changes you make in your code over time by saving the snapshot of changes permanently so you can recall it later if you need it.

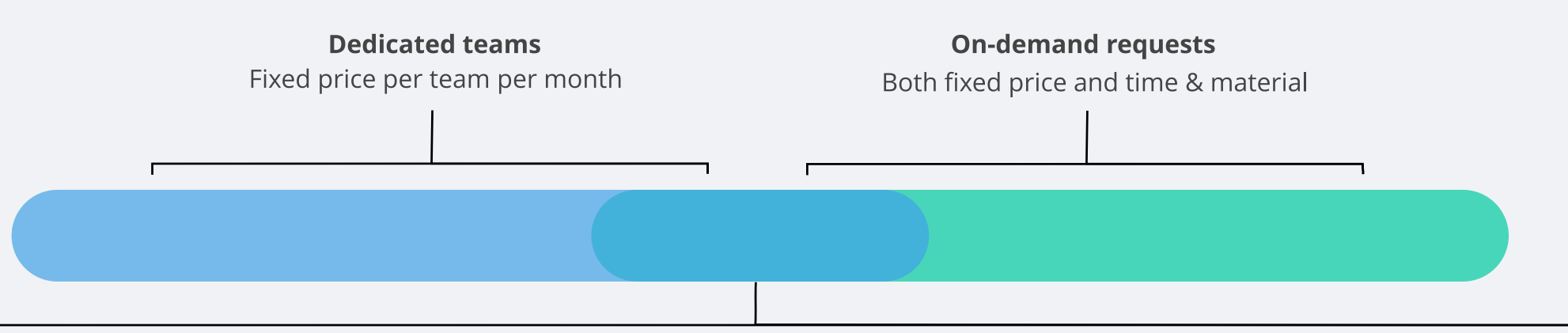
Microsoft VSTS is basically the cloud version of TFS and both systems enable users

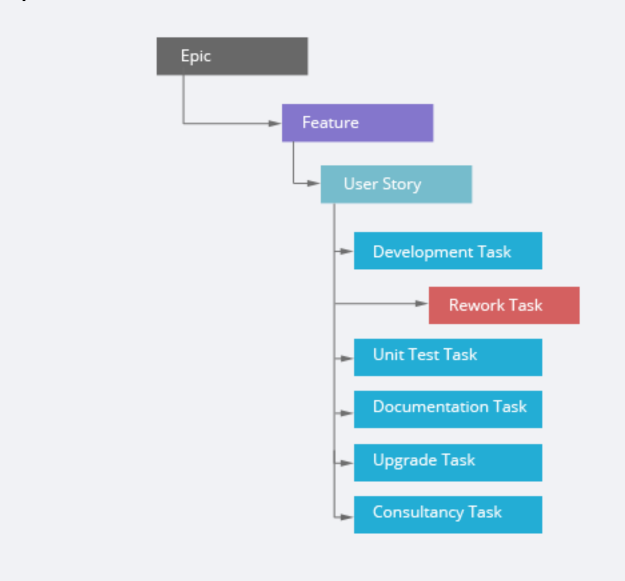
- contribute work to the team - link code to tasks - work with version control locks - isolate risks by branching - compare folders and files - resolve merge conflicts
- build and test solutions



# **Flow Management**

Developed over years and verified by practice methodology, transparency





Regardless of the cooperation type (dedicated teams or on-demand requests) we recommend to split functionalities in Epics, Features and User Stories.

User Stories represent user flows which have to developed and against which different types of tasks would be created: development, test, documentation, consultancy, deployment etc.

Closure of all the tasks below a User Story would mean the completeness of the User Story. The completeness of User Stories below a Feature would be mean the readiness of the Feature.

Work is planned in weekly, bi-weekly or monthly sprints based on the backlog and business priorities set against Features or User Stories.

Having this principle in place guarantees that in the end of each sprint the system is **fully** available for the Release and even Certification. All the documentation is written, code is checked, automatic tests are written.

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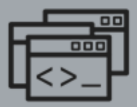




### **Environment Management** $\left( \mathbf{b} \right)$ Setup and maintenance of development, test/acceptance, release/demo, production environments

# Working smoothly together is important. Working fast is crucial. Working as one **team** is essential.

Working on a product requires all parties to act as a one team. Apart of the methodology, principles and culture, a very practical and down-to-earth requirement of having common environments is important.







Development Each developer having own environment in order to avoid interruptions with other developers 1 common environment for "quick" changes



Test/Acceptance

One common environment for testing and/or work acceptance. Simplifies issue reporting and cooperation between team members



Either you decide to have everything hosted at your side or you leave it up to Xpand, our experience says that depending on the size of the product, the following environments may need to be set up.



**Release/Demo** 

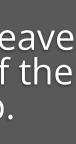
One common environment for release management and automatic builds. Can also be used for the deployment work and demos



Production

End-user environment. May contain separate customer acceptance environment







### **Release Management**

Time saving automatic builds, versioning, automatic tests, check tools

# **Unit tests execution\* Code check Automatic version updates** Automatic database restore and objects upload Final compilation, documents upload and update of environments

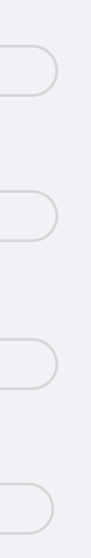
### \*From a checklist for the verification

It is required to include a Visual Studio Code test package with the extension. The test package must include at least 90% code coverage.

### **Extension management** as a service.

Xpand. Grow together!





Our agile philosophy says that the **result** of each sprint must represent a separate full release.

We have been building our processes in the way that the release management is as fast as possible and has **minimum** human intervention.

Therefore automatic release management:

- ensures enormous cost savings
- eliminates human mistakes
- makes sure a product is always ready for certification
- guarantees sooner market availability
- makes competitors' lives more difficult

# **Certification Management**

(►)

Leading by the hand through Microsoft's forests, making sure a product is verified and approved

## Object ranges

Starting from a request to Microsoft to get object ranges for a product and filling in all the needed excels and documents

\*5000+ objects certified by Xpand last year

# RSPA signing

Once the product is developed and ready for the installation at a customer, an RSPA agreement is required to be signed

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### Package preparation

In order to avoid fees from Microsoft, the product must be certified. A special set of requirements should be met, so documents must be written, code analyzed and a package in whole prepared



# Certified

### Verification center

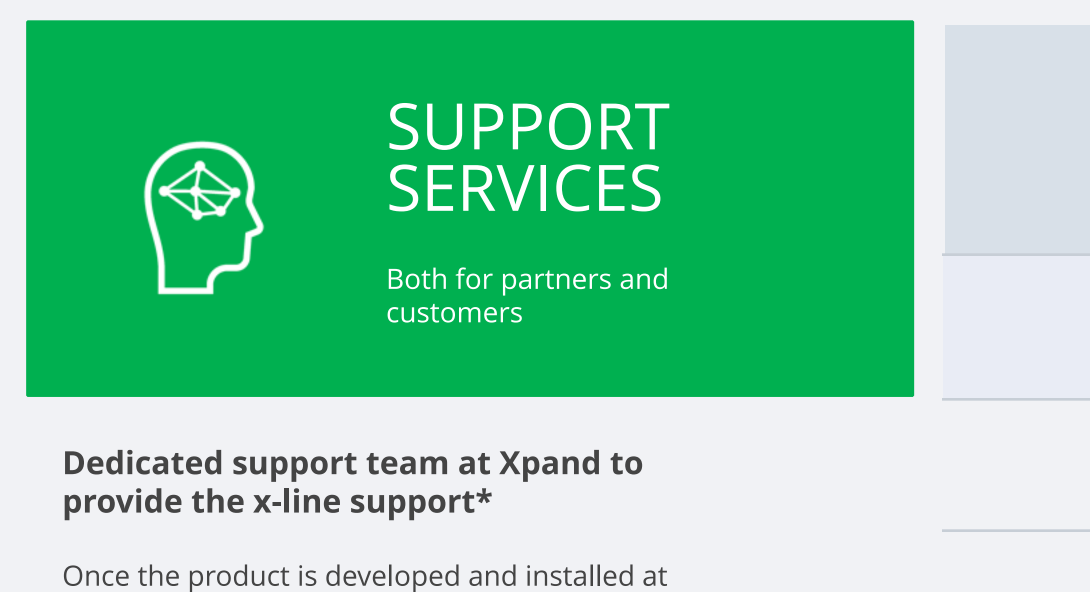
A technical test of the product at one of the Microsoft's verification centers must happen.

A correct package preparation (via an automatic release process) ensures quick and very smooth verification process





## Support Management 1st, 2nd, 3rd line support, SLAs, guarantees



customers, the life of the product only begins and a **constant** support must happen.

Having a dedicated team for support at the partner's side may be too expensive.

Therefore Xpand offers 1<sup>st</sup>, 2<sup>nd</sup> or 3<sup>rd</sup> line support and in a combination with the continuous integration provides highly scalable and reliable product maintenance.

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### Different response times within SLA

Severity	Response time
Critical	1 working hour
High	8 working hours
Normal	16 working hours

### \*6000+ hours of outsourced support provided last year

