














The Infi Way

At Infi we like to work the following way.

The Infi Test

A quick check to see if you're roughly following *The Infi Way*. A sort of Joel Test.

-  1 Are developers seeing real users?
-  2 Is code being reviewed?
-  3 Are you running automated builds with tests?
-  4 Can you automatically deploy to production?
-  5 Are repositories self-documenting?
-  6 Does the team autonomously pick fitting technology?
-  7 Does the team autonomously choose their own process?
-  8 Is the process evaluated periodically?
-  9 Is work refined before it's being done?
-  10 Are outages noticed and handled proactively?
-  11 Is knowledge actively shared within- and outside of the team?
-  12 Are secrets managed correctly?
-  13 Are there (proven) working, encrypted backups?

We aim for maximum score, though sometimes you still have to work towards it.



User-centric

We work for *the client of our client*. They use software to achieve *their* goals, our goal is to help them with that.

How we like to do this:

- *Direct contact* with users
- Prototyping, iterate quickly
- Work user-centric
- Close collaboration with designers
- Work from "why"

Concrete examples:

- User testing
- Google "Design Sprint"

By us:

- Blog (Dutch): Walking Skeletons
- Site: Our clients (and their users!)



Principles

We work in a modern way, aiming for quality. "First time right" is also cheapest in the end.

How we like to do this:

- Everything in version control
- Up-to-date tools, frameworks, and libraries
- Automation where possible
- Strong test coverage
- Code quality controls
- Pair programming
- Code reviews

Concrete examples:

- Git (flow chosen per project)
- Unit tests, integration tests, end-to-end tests
- Sonarqube, ESLint, etc.
- SOLID (of DAMP), YAGNI, KISS
- Domain-Driven Design

By us:

- Blog (Dutch): E2E Testing with Puppeteer
- Blog (Dutch): Mob Programming
- Blog: Auth0 and Cypress



Code is the Source

Source code is just that: the *source*. Self-documenting, so usable for *any* developer, our own or otherwise.

How we like to do this:

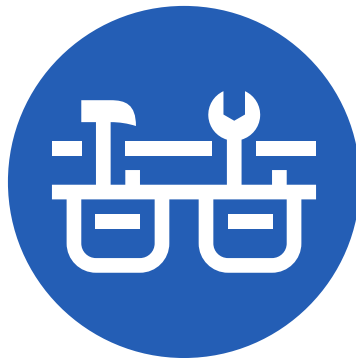
- Architecture *in* the source
- Clone & run repositories
- Continuous integration, continuous delivery
- DTAP
- Infra, scripts, and monitoring in code

Concrete examples:

- Architectural Decision Records, C4 Model
- Ansible, Docker, Terraform
- GitLab (SAAS or self-hosted), GitHub
- GitLab CI, GitHub Actions, Azure Devops, CircleCI, Octopus

By us:

- Blog: Elasticsearch + Zabbix part 1 en part 2
- Talk: GitLab CI/CD



Technology

We prefer using "*the best tool for the job*"; we're generalists who can quickly specialize when the need arises.

How we like to do this:

- OS is a personal choice per developer
- We build custom software and aid with buy-over-build
- Hosting in the cloud
- Back-end in a modern stack
- Front-end with mature frameworks
- Mobile cross-platform, unless "native" *really* adds value

Concrete examples:

- Azure (via our Microsoft partnership), AWS, Google Cloud
- .NET Core, PHP (with a modern framework), or Node (with TypeScript)
- Vue, Angular, React
- TailwindCSS, Bootstrap
- ReactNative
- SQL, Document-storage, Service Buses, etc.

By us:

- Blog (Dutch): C# for a Java programmer
- Blog (Dutch): React met TypeScript en WebPack
- Talk: VueJS Deep Dive
- Blog (Dutch): Mobiele Frameworks
- Webinar (Dutch): Mobiele Apps



Process and Team

Teams work *autonomously*, but usually pick an *agile* way of working with a Product Owner from the customer.

How we like to do this:

- Teams determine and improve their processes
- Product Owner from the client
- Scrum master
- Maintain a planning *together*
- Work in small teams
- Call in help from internal and external experts
- Regularly work together with the client at the same location

Concrete examples:

- Scrum or Kanban
- Retrospectives, Lean
- Trello, Jira, Shortcut (formerly Clubhouse), YouTrack

By us:

- Blog (Dutch): Retro Uitkomsten
- Blog (Dutch): Perfecte user stories
- Blog (Dutch): Tips voor remote demos
- Blog (Dutch): Kanban vs Scrum
- Blog (Dutch): teamsamenstelling



Craft

Building custom software is a craft. We are happy (and proud!) to show what's going on behind the scenes.

How we like to do this:

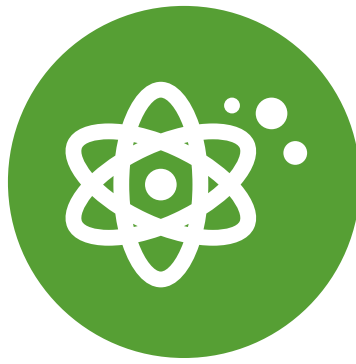
- Studying and knowledge sharing
- Invest in tooling
- Great hardware
- Experiment
- Monitoring and alerting

Concrete examples:

- Internal and external presentations
- Study groups, self-study
- Visit conferences and meetups
- Kibana, Sentry, Zabbix, etc.

By us:

- INFI-CON 2020 and INFI-CON 2019
- Blog (Dutch): Spreken met Impact
- Blog (Dutch): Je eigen Linux kernel bouwen
- Blog (Dutch): "Software engineering" bestaat niet
- Blog (Dutch): Vakmanschap is meesterschap



Foundations

Some things speak for themselves: they are *always* part of the deal. Think Security, Performance, Backups, a critical note, plus the opportunity to be ourselves.

Those foundations include:

- **Backups**, including encrypted offsite backups
- **Security** as a core value in our work
- **Audits** when sensible
- **Performance**, for example via load testing
- Be critical of features, come up with alternatives
- Open Source usage and contributions
- Meetups: host and organize
- Be ourselves: (Dutch manifesto) "*Wij zijn mensen.*"

Concrete examples:

- OWASP
- Password managers, 2FA, GPG, SSH
- Locust, OctoPerf, JMeter
- Auth0, Stripe, SendGrid, Contentful, Lokalise, etc.
- Always lock your laptop!

By us:

- Manifesto (Dutch) Het Infi Manifest
- Blog: SPA Necromancy
- Blog: Launching FOSS

© 2022, Infi

Source: github.com/infi-nl/the-infi-way

infi.nl

werkenbij.infi.nl

Questions? jeroen@infi.nl

The Infi Way by Infi is licensed under [CC BY-NC-ND 4.0](https://creativecommons.org/licenses/by-nc-nd/4.0/)