

ICT Infrastructure Roadmap

Do you know in which direction your organization's ICT needs to go? If so, do you know how to get there?

A clear strategy can provide answers to both these questions. That is what Inetum's ICT Infrastructure Roadmap is all about. Together with key personnel from your organization, we will determine the future of your ICT. Based on this, we outline a roadmap of clearly defined and budgeted projects. We sketch the horizon and your path towards it. A horizon tailored to your business.



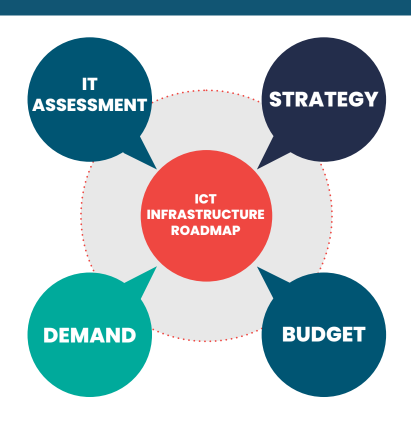
Why an ICT infrastructure Roadmap?

ICT has become a critical component of most business processes. As such, it is an important factor in your organization's success. That's why it's worrying that for many companies, that selfsame ICT infrastructure can no longer adequately support their vision, strategy and objectives. The reasons? Through growth, mergers, acquisitions and a sputtering economy, there has been insufficient investment in innovation and progress in recent years. These are the questions IT managers can no longer escape:

- Is our IT environment in need of renewal, and if so where can we best invest?
- What workloads is cloud interesting for in our situation?
- Do we then get rid of our own IT infrastructure or do we opt for a hybrid solution, continuing to manage some of it ourselves?
- · What concrete steps must we take to achieve our goal?

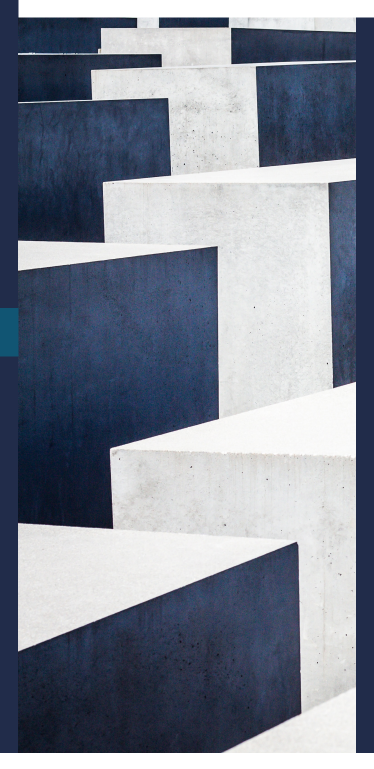
Your guide to the future

The ICT Infrastructure Roadmap is a strategic exercise through which Inetum gives you a vision, strategy, program and budget plan for the next several years. This is how we help you move towards an ICT architecture driven by your business goals. The ICT infrastructure Roadmap is structured entirely around generally accepted architecture standards. It serves as the foundation for a future-oriented ICT policy that supports the growth and development of your organization.



ICT INFRASTRUCTURE ROADMAP

Inetum can support you in this project. Our starting point is always the same: what exactly are your objectives? We provide you with expert advice and assistance in preparing and executing your plans so that you are ready for the future.



The benefits

What we give you is not a grandiose, all-or-nothing plan. Instead, the ICT Infrastructure Roadmap is a collection of building blocks for your infrastructure. Together they form an integrated whole, but you can just as well implement them separately. That's why we always tell you what the necessary budget per building block is and exactly how the blocks fit together and depend on each other. That enables you to make a clear plan based on your objectives and budget.

The procedure

Designing an ICT Infrastructure Roadmap can be done in a minimum of seven days. We start with an information round during which we organize workshops with all stakeholders involved. This allows us to collect the necessary information quickly and accurately in an interactive manner. Then our architects make an analysis of your situation. That leads to well-founded advice. As deliverables you receive:

- An IT assessment
- A roadmap
- A budget calculation sheet

The actual delivery takes place during a management presentation, followed by a question-and-answer session

Are you interested in more information on the ICT Infrastructure Roadmap?

Feel free to contact your trusted contact person or contact our experts at info.belgium@inetum.com.

Different roadmaps

Have you made the choice for public cloud already or is an expansion, renewal, relocation or merger imminent? Depending on your needs, the history of your ICT environment, the budgetary space and the strategy of your organisation, we offer alternative roadmaps, customized to your objectives.

- You want to adapt to your new business requirements: how to set up your infrastructure after a merger, expansion, takeover or relocation?
- You want to get the most out of new technologies: what can public cloud, edge, software-defined and hyperconverged mean for your organization?
- You want to protect your existing ICT environment: what optimizations of hardware and software are necessary to stay in the digital flow?

