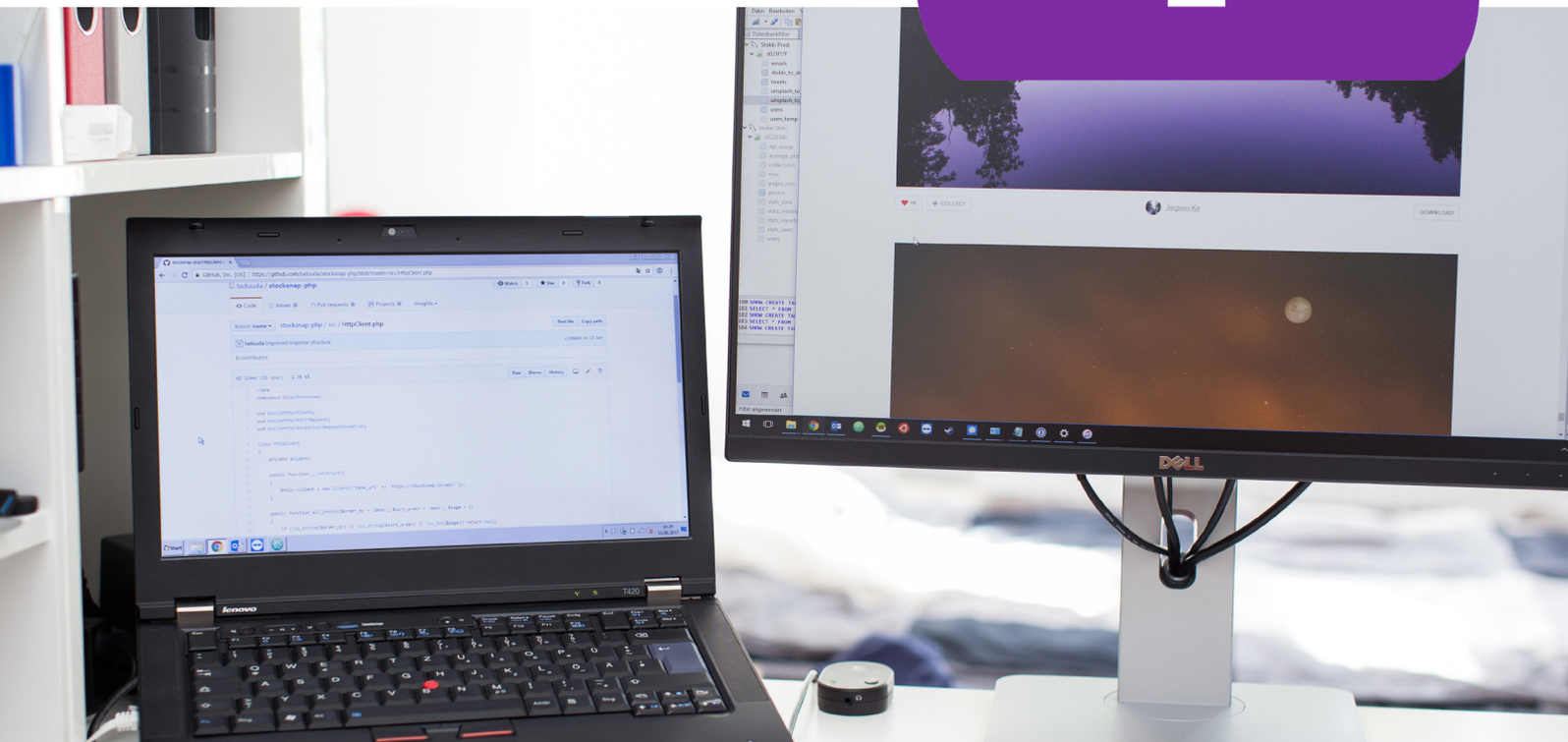


Discover Infrastructure OnDemand - IoD Services -

At Mototech, we leverage a set of tools and processes from our experience in Open Source technologies and software delivery to strategize then offer flexible end-to-end DevOps implementation to ensure continuous delivery to our customers.



Why IoD?

Operations teams want to avoid the risks that come with changes made to applications and infrastructure, such as breaching service-level agreements, system downtime and outages. They approach new software releases cautiously; delays and business agility is lost.

The software world is moving from virtual machines to cloud-native development. We help ease this transition for companies by offering a complete development and operations solution for cloud-native development.

Characteristics of IoD services

Consulting

We offer specialized consulting about IT automation and infrastructure management. Our skilled team of DevOps technical professionals would consult and advise you in the best practices and effective change management strategies that would best enhance your delivery model.

Cloud Migration

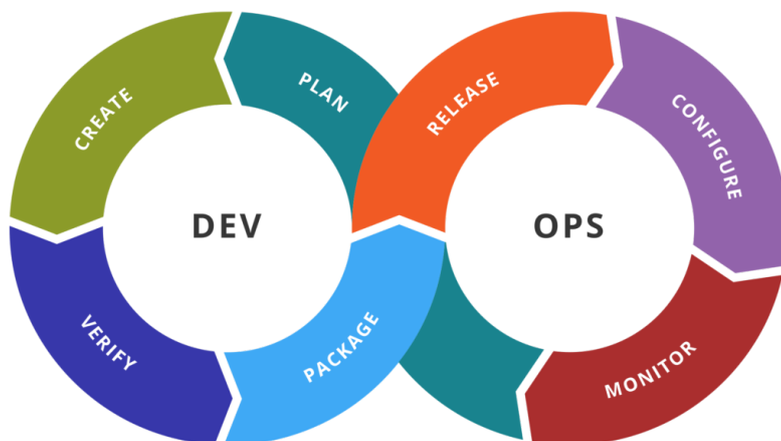
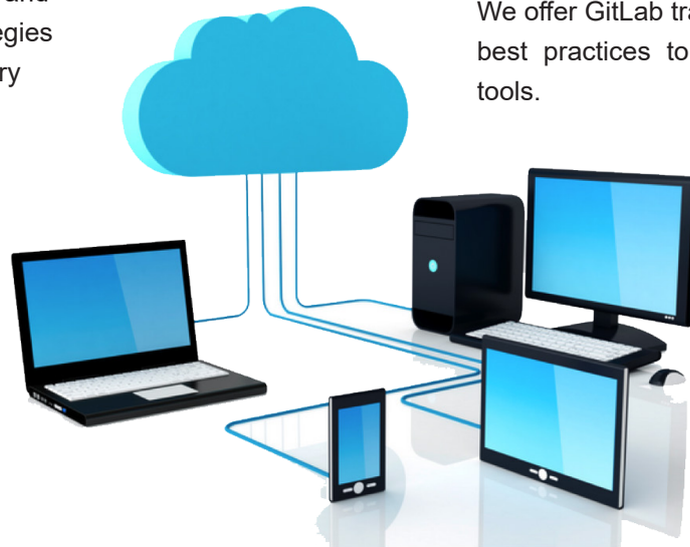
We help migrate their legacy applications to cloud environments.

End to End Support

We identify the right tools and develop personalized solutions to automate your workflows, pipelines, and applications. Managing complete lifecycle of product and service delivery. Use Agile practices for your software maintenance to reduce the number of iterations and for more organized release strategy.

Training

We offer GitLab training, sharing the best practices to work with these tools.



- Organizations adopting DevOps are already seeing an **18% to 21% reduction in time to market**.
- The release of new products and services, improved customer experience and satisfaction has led to a **20% increase in revenue** for many organizations.

Benefits of IoD

Greater Productivity

Engineers and stakeholders work together across the entire application lifecycle: development > testing > deployment > operations.

Agile Deployment

On-boarding new data sources quickly and deploy it on cloud, multi-tenant hosted or on-premise

Improved Quality

Reduced errors with automation and standardization of processes. Lessen delivery risk with better, faster decisions.

Accelerate time-to-market

To stay ahead of the competition, businesses need to swiftly develop and deliver high quality, market-ready solutions.