



# Azure DevOps Setup

## Case Study: Medical Director

Readify are generally tools agnostic, but recently we have seen a move towards Azure DevOps as a one-stop-shop for work, code, test, build and release management. At Medical Director we migrated the companies large SVN repository to Git, maintaining the source control history and opening the opportunity to consolidate multiple tools in one cloud-hosted solution.

## Your Involvement

Minimum one full-time person who will administer Azure DevOps.

Move your development infrastructure into the cloud with a migration of existing build/release servers to Azure DevOps.

### Why?



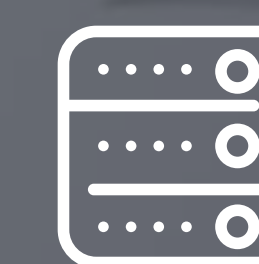
#### Negate costs

Existing Microsoft Enterprise Agreements and/or licences may negate additional costs.



#### Better management

Cloud-hosted work management, code management, testing, and build/release management.



#### Less infrastructure

Reduce the cost of maintaining on premises development infrastructure.



#### No upgrades

Reduce the cost of disruptive upgrades to development infrastructure.



#### History

Keep source control history.



#### Improve practices

Secure, remote access will allow your people to work flexibly.