

TurnDigital Umbraco



TURN DIGITAL
TAILORING DIGITAL



Tailoring Digital



Challenges

The dire need of having a centralized content system that facilitates content management, instead of having multiple scattered resources of data.

The presence of an easy to use tool that can help users build websites in short time.

Scalability issues and technology limits, in addition to relatively existing high price solutions specially with the overall economic challenges



Ideal Solution

To have a solution that can enable customer to have a flexible and affordable CMS that can integrate with multiple touch points.

This solution is intended to be as simple as possible while giving you the freedom to build the websites, apps or other solutions exactly the way you want.



Desired Outcomes

- True multi-channel delivery
- Manage in one place, deliver everywhere
- Faster time to market

Companies will be able to go to market in a short time, with a fully operable up and running website



A solution that will help your business grow faster

Flexible CMS

- Choose the way to set-up and structure your projects, and how to extend your platform.

Intuitive Editing Experience

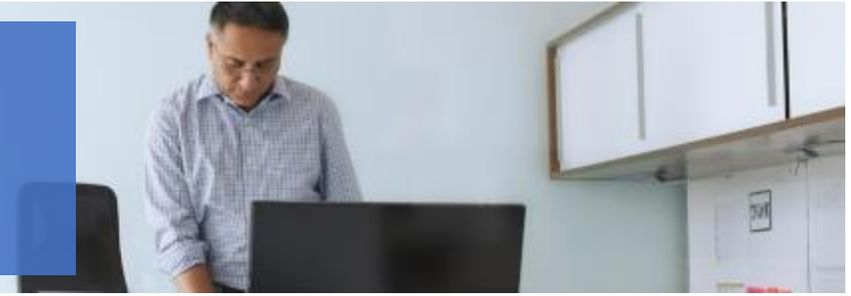
- Multi-device Previews
- Versioned Content
- Control how content looks on social media
- Built-in Form Builder - Questionnaires

Extensibility and security

- Available full APIs for frontend and backend integrations
- Brute force attacks prevention
- Full HTTPS support
- Multiple users' privileges

Turn Digital customers find the solution to be flexible, simple and cost efficient

Turn Digital , Umbraco+ Microsoft Azure



Umbraco can be deployed on cloud using MS Azure PaaS technology to achieve a fast, reliable, scalable & secure Web content management platform

Solution Alignment

Turn Digital + Microsoft Azure Speed

Get your platform ready to operate in a short time



Turn Digital + Microsoft Azure Security

World class cloud Microsoft .NET based security



Turn Digital + Microsoft Azure Scalability

Scale as you grow with Zero hassle

