



Business runs on content - contracts, invoices, designs, legal documents, images, training videos and more. Much of this tends to be unstructured or in siloed repositories, leaving gaps in classification and organization and making it challenging to use content at scale, effectively.

Syntex integrates content seamlessly into collaboration and workflows – turning content from a cost, into an advantage. It automatically reads, tags and indexes high volumes of content and connects it where it’s needed – in search, applications, and as reusable knowledge. And it manages your content throughout its lifecycle, with robust analytics, security and automated retention.

Discover how Microsoft Syntex can help you enhance, manage, and connect your content at scale.

Syntex Workshop

Discover how Syntex helps organizations improve decision making, accelerate processes, and dynamically apply information protection and compliance policies.

Syntex Workshop

A three-phase engagement that provides an overview of the **Art of the Possible**, and deep dives into **Microsoft Syntex**.

Workshop framework



Assess

- Gather information on key business scenarios
- Define scope
- Identify business stakeholders
- Introduce Microsoft Syntex



Art of the Possible

- Syntex overview with selected pathways
- Showcase business process transformation and dive deep into each module
- Demos and immersive experiences



Build the Plan

- Prioritize customer’s top use cases and scenarios
- Build a plan and define next steps to improve business processes with Syntex

What you can expect:

- A **prioritized list of business scenarios** that can be addressed by deploying Microsoft Syntex
- **Recommended preparation** in terms of skills and best practices
- A **roadmap** outlining potential workstreams and dependencies with **clear next steps**
- An **adoption framework**

Contact us today to get started!

hello@fitts.io | 20 – 22 Wenlock Road, London, N1 7GU, United Kingdom | +44 (0) 20 3855 0750



Powered by people
Driven by outcomes