

## You Can't Get Smarter Copilot Results from Messy Data

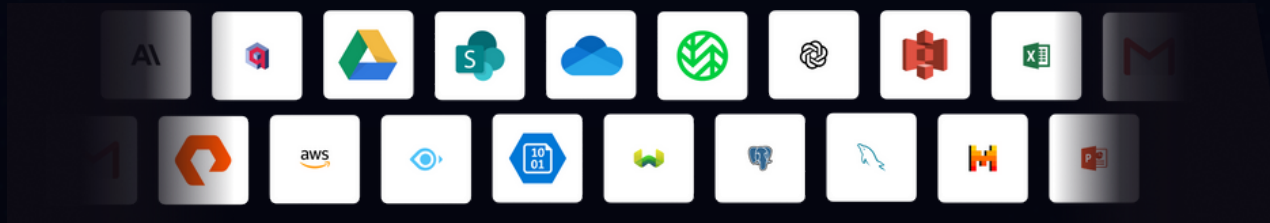
Before Copilot can deliver relevant, trustworthy answers, your Microsoft 365 data needs to be clean, classified, and governed. The problem? Most enterprises are sitting on hundreds of terabytes of unstructured sprawl—scattered across SharePoint, OneDrive, Teams, and Exchange.

Aparavi's Microsoft Copilot Readiness Pipeline transforms that mess into AI-ready knowledge—so Copilot delivers accurate, compliant, and context-aware results in days, not months.

### Make Copilot Smarter. Make Work Easier.

Bad data doesn't just confuse Copilot—it undermines trust, exposes sensitive files, and increases risk. Aparavi helps you take control before you turn it on:

- ✔ Prepare cleaner, leaner datasets for better Copilot answers
- ✔ Ensure trusted, permission-aware search results
- ✔ Spot compliance risks, redundant junk, and forgotten files
- ✔ Structure your data for high-impact use, not high-cost rework
- ✔ Discover dark data hiding in forgotten folders
- ✔ Prevent unauthorized data exposure from day one
- ✔ Build sustainable pipelines for future AI initiatives



With support for over 1,600 file types, including PDFs, audio, video, and images, it reveals exactly what you're working with.

#### Copilot Readiness Starts with Structure

You can't feed Copilot garbage and expect great results. Aparavi builds a clear, governed foundation:

- Index & normalize Microsoft 365 data without migration
- Classify & tag by department, sensitivity, and business function
- Enforce permissions to prevent cross-departmental exposure
- Optimize for LLMs with chunking, embedding, and vectorization
- Maintain full traceability from Copilot answers back to source files

#### From Prep to Performance

This isn't just data cleanup—it's a repeatable AI data pipeline:

- Deploy role-specific Copilot datasets in days, not months
- Scale governance to new teams and AI tools without rebuilding
- Deliver confidence to IT, compliance, and business leaders
- Prove ROI faster with clean, trusted, usable AI outputs

### ✔ No Guesswork. Just Clean, Contextual Data.

Start with Baseline to stop making assumptions.  
No cost. No code. Just clarity.

[Get Aparavi Baseline for Free](#)