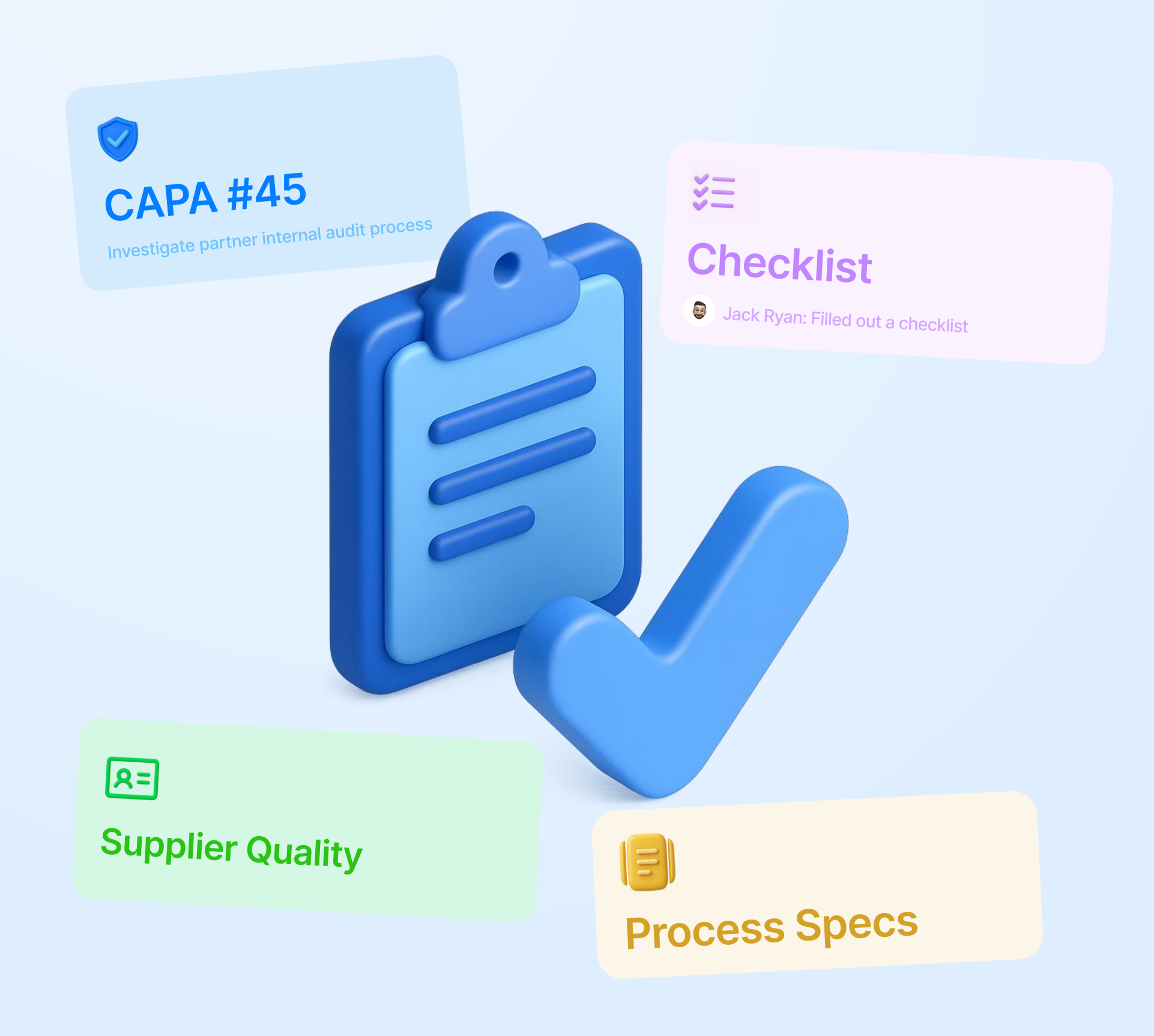


Unifize Vs Every QMS

A Modern Take On Quality Management





60% of manufacturers say a modern QMS improves both compliance and business outcomes.

That's more than a wake-up call—it's a mandate for change. Traditional QMS platforms were built for documentation, not for the speed and complexity of today's manufacturing.



So what should a modern QMS really look like?

This two-pager breaks it down—side by side. You'll see how Unifize stacks up against legacy systems, not just on features, but on the capabilities that matter most: traceability, team alignment, audit readiness, and operational speed.

Built For Action, Not Just Documentation

Here's how Unifize's core features stack up against traditional QMS platforms.

Feature	Unifize QMS	Legacy QMS
No-code process configuration tools for non- technical users		\otimes
Embedded collaboration and documents in every process record		\otimes
End-to-end, cross-functional workflow linking		\otimes
Validation-ready electronic signatures (21 CFR Part 11)		\otimes
Contextual audit trail within every record		\otimes
Built-in real-time dashboards and reporting		\bigotimes
Native AI features for routing, risk detection, and summarization		\bigotimes
Modular scalability across QMS, DMS, PLM, MES		



Turning Features Into Real-World Capabilities

Unifize connects people, processes, and data to eliminate friction, speed up decisions, and make compliance feel seamless.

Here's how those capabilities show up in real, everyday scenarios—compared to what teams face with existing systems.



Capability	With Unifize	With Other QMS
Maintaining complete traceability across connected workflows	Linked records show the lifecycle from issue to resolution	Teams stitch together multiple tools and documents
Onboarding new hires faster with process agility	Automatically trigger training from SOP updates and link to roles	Training disconnected from change control and role context
Eliminating manual handoffs and follow-ups	Al and automations move tasks forward without nudging	Requires manual reminders and follow-through
Analyzing root causes and preventing repeat issues	Unified data enables trend analysis across workflows	Data is fragmented, making patterns hard to identify
Improving compliance readiness	Every action is logged, signed, and reviewable in a trail	Audit trails must be manually reconstructed
Ensuring every stakeholder sees the same version of the truth	Shared records, comments, and decisions are live and visible with role-based access control	Multiple sources of truth and static versions lead to errors



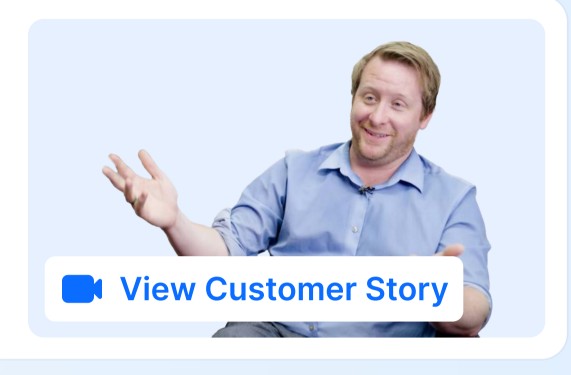
What Quality Teams Are Achieving With Unifize

The right QMS doesn't just streamline compliance—it helps your team move faster, work smarter, and stay ahead of issues before they become problems.

Here's what Unifize customers have been able to achieve by replacing their systems with a more connected, collaborative platform.

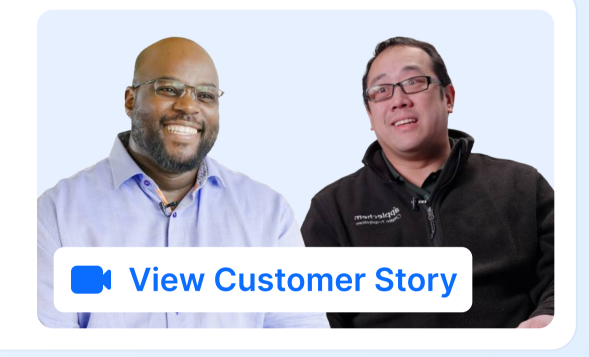
Manage Risk & Compliance

- Audit preparation time reduced by up to 80%
- 2x reduction in the severity of audit findings



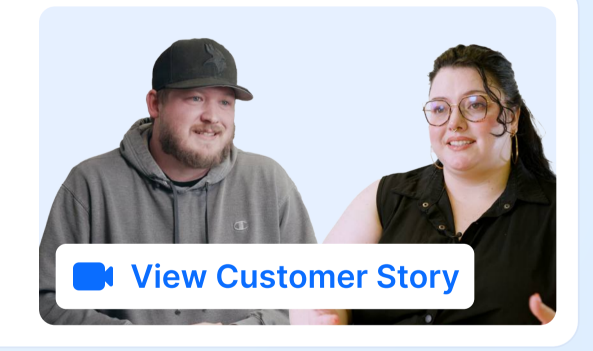
Drive Operational Efficiency

- ✓ CAPA cycle times shortened from 40+ days to under 15
- ✓ 70% faster resolution of non-conformances
- 3x fewer manual follow-ups in the first 30 days



Accelerate Innovation

- ✓ 4x faster time-to-market
- SOP deployment reduced from 3 weeks to under 3 days
- 5x shorter feedback and change cycles



Note: These outcomes reflect the impact seen by Unifize customers across industries. Actual results may vary based on your current systems, processes, and team structure—but they show what's possible when quality stops being siloed.

While most QMS platforms focus on documenting quality, Unifize is built to drive it. By combining powerful features with collaborative capabilities, it transforms how teams engage with quality processes—making them faster, more transparent, and more effective. If you're looking for a QMS that doesn't just help you pass audits but actually improves how your teams work together, Unifize is in a category of its own.