

Accessibility Resolution Cheat Sheet

Fix issues faster. Accelerate delivery.



Make accessibility a driver of delivery

Why do accessibility issues keep resurfacing? Are bugs being resolved—or recycled? How much time and budget is being lost to rework?

If you're asking yourself these questions, you're likely dealing with the resolution gap—the disconnect between finding issues and fixing them, for good. Left unaddressed, it keeps teams reactive and launch timelines under pressure.

By closing the resolution gap, you can bring control back to delivery, eliminating rework, accelerating launches, and mitigating legal risk.

An illustration of a dashboard interface. On the left, there's a 'Accessibility health' widget with a circular gauge showing a score of 65. Above it is a warning icon (exclamation mark in a triangle). To the right, there's a larger section titled 'The real cost of the resolution gap' with a list of bullet points. The background is a gradient of purple and blue.

The real cost of the resolution gap

When accessibility isn't built into design, development, and content workflows, it becomes a source of expenses and delays.

The impact is immediate:

- Backlogs that don't shrink
- Issues that return across releases
- Late-stage bugs that block launches
- Escalating legal, financial, and operational risk

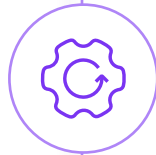
Seven practical steps to close the resolution gap

The resolution gap isn't a resourcing problem—it's a workflow problem. Use the following steps to start fixing issues faster and preventing them from resurfacing.



1 | Set your prioritization lens.

Focus on fixes that have the greatest impact on your goals, whether that's improving user experience, reducing legal risk, or fulfilling business commitments. A clear prioritization lens removes guesswork and keeps teams aligned.



2 | Fix shared components before isolated issues.

Accessibility issues repeat across shared components. Resolve them once at the source, then scale those fixes across products to eliminate rework.



3 | Build remediation into workflows.

Accessibility shouldn't sit outside workflows—it should be embedded into them. Build checks into design, development, and content workflows to catch issues early and prevent regressions.



4 | Align teams around a shared definition of "done."

Set a clear, consistent standard for resolution. Align teams around it and reinforce it through governance so fixes are complete and repeatable.



5 | Equip teams with the right tools and artifacts.

Teams need more than awareness. Provide tools, guidance, and standards that support real-time decision-making and reduce friction.



6 | Measure progress. Reinforce what's working.

Track resolution metrics like repeat issues and time to fix. Use insights to refine workflows and strengthen team capability over time.



7 | Turn fixes into prevention.

Every fix is a chance to reduce future effort. Feed learnings back into systems and processes so issues don't return.



Turn accessibility into a delivery catalyst—not a bottleneck.

Level Access helps organizations embed accessibility into the way teams already work, so fixes don't just happen, they stick.

For your complete roadmap to closing the resolution gap, explore the Accessibility Resolution Playbook. And if you're ready to start accelerating delivery, [engage with our team today](#).

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Remediation completion



Analyze with AI

All in one space

Progress trend

Projects

Manage your projects