

Your Partner for Proactive Accessibility

The most efficient, cost-effective way to approach digital accessibility is by integrating it throughout the digital experience creation life cycle, starting in planning and design. By designing and building with accessibility in mind, organizations reduce the need for time-consuming, expensive remediation of live experiences. In fact, it's estimated that approaching accessibility proactively can save organizations up to \$100,000 in development costs.





The Level Access solution empowers organizations to build new experiences that are accessible by design, saving time and money and including all users from day one.



Development stage

Embed accessibility into the digital experience creation life cycle.

Work smarter, not harder, to meet every user's needs. Our comprehensive suite of tools for designers, developers, quality assurance (QA) professionals, and product teams, backed by the market's deepest bench of accessibility expertise, makes it easy to incorporate accessibility early and often throughout the experience creation process.

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“Level Access helps us proactively address accessibility, beginning in the design concept phase and continuing through engineering, QA, and ongoing monitoring.”

CARmax[®]

Roberston Odom,

Principal Software Engineer, Horizon Design System,
CarMax

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Design for every user.

Seamlessly incorporate accessibility into designers' day-to-day workflows.

The [Level Access Figma plugin](#) empowers designers to quickly test the accessibility of components like buttons, links, checkboxes, and text input fields while they work. Simply scan a component to reveal a list of accessibility issues and apply fixes directly to designs with a single action.

Receive detailed feedback on new designs from accessibility experts.

Through our [Design Evaluations](#) service, teams can submit concepts for review by our team of professional design accessibility testers, which includes native users of assistive technologies. Our experts provide actionable feedback on design elements such as color palettes, typography, comps, wireframes, and component or pattern libraries, along with relevant guidance on accessible design best practices.

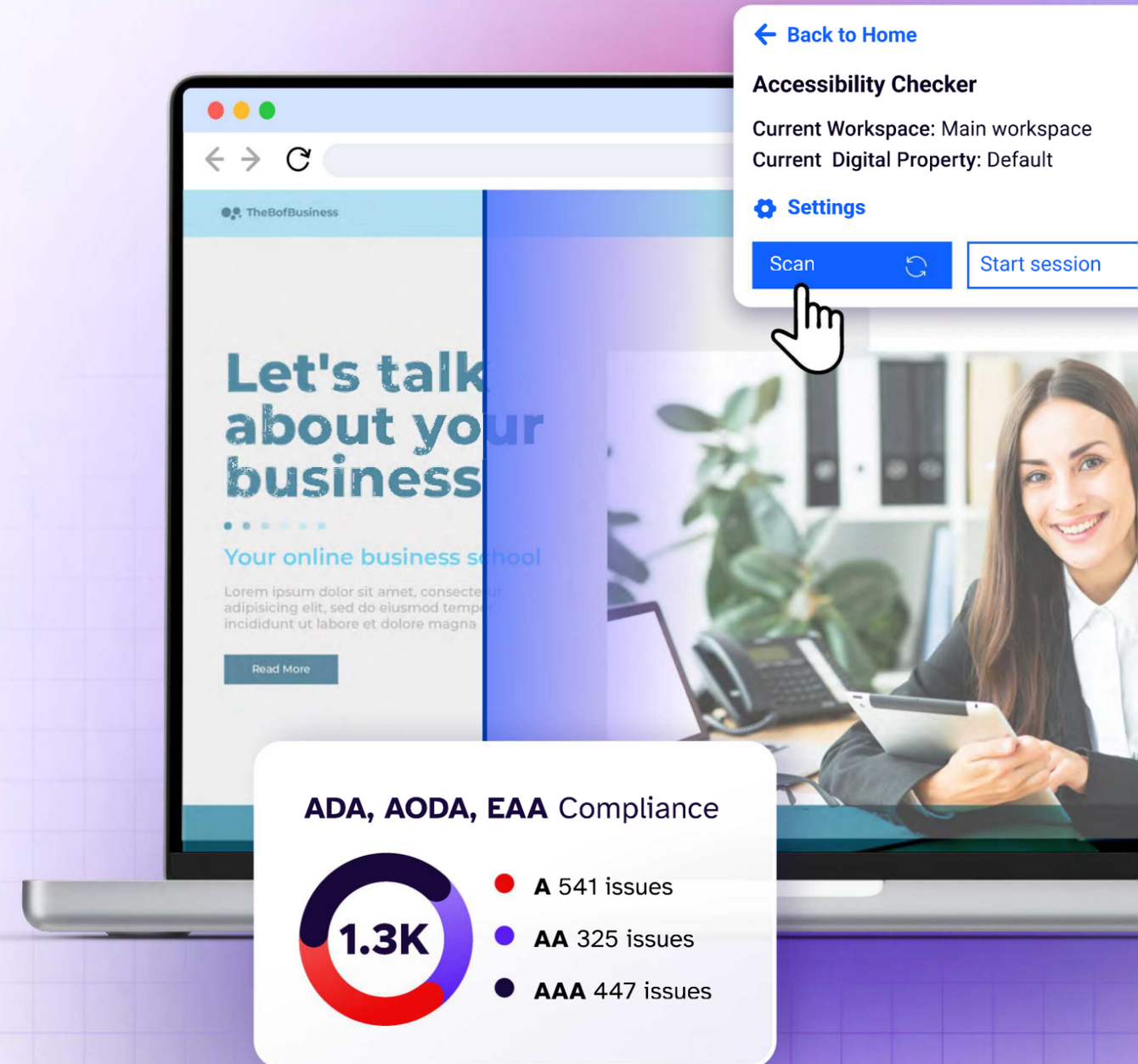
Build without barriers.

Identify and resolve accessibility issues before they reach production.

The Level Access Testing Software Development Kits (SDKs) allow developers to incorporate accessibility into the continuous integration and delivery pipeline, identifying accessibility issues in code before it can be merged. The SDKs seamlessly integrate with popular test automation frameworks and use Access Engine — the market’s most advanced automated testing engine — to deliver accurate results with specific remediation guidance.

Get instant feedback on updates in any environment.

With the Level Access Browser Extension, development teams can gain immediate insight on the accessibility of pages and user flows — whether testing a pre-production site, secure environment, or even code run locally.



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“Addressing digital accessibility from the very beginning of the development life cycle is much easier than tackling a backlog. The Level Access Platform enabled us to reach that steady state.”



Daniel Upton,

Chief Technology Officer,
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Launch and iterate for lasting accessibility.



Continuously monitor accessibility.

Every update to a digital experience can introduce new accessibility barriers.

The Level Access Platform monitors the accessibility of live digital experiences on an ongoing basis, so you can keep a pulse on changes. Set up automated alerts when new issues are detected to swiftly prioritize remediation.



Integrate accessibility into teams' existing workflows.

Streamline remediation by leveraging our platform's issue tracking integrations with Jira, Asana, and Azure DevOps. Automatically sync test findings with your team's existing project management tools to minimize manual administration and make efficient progress.



Track progress with intuitive reporting.

Leverage detailed, user-friendly reporting dashboards in the Level Access Platform to benchmark your accessibility progress over time, identifying wins and opportunities for improvement. Quickly understand which digital experiences are most at risk, and surface trends in commonly detected issues to determine where to focus additional resources and training.

Continuously improve efficiency with education and guidance.

Upskill teams with role-specific training.

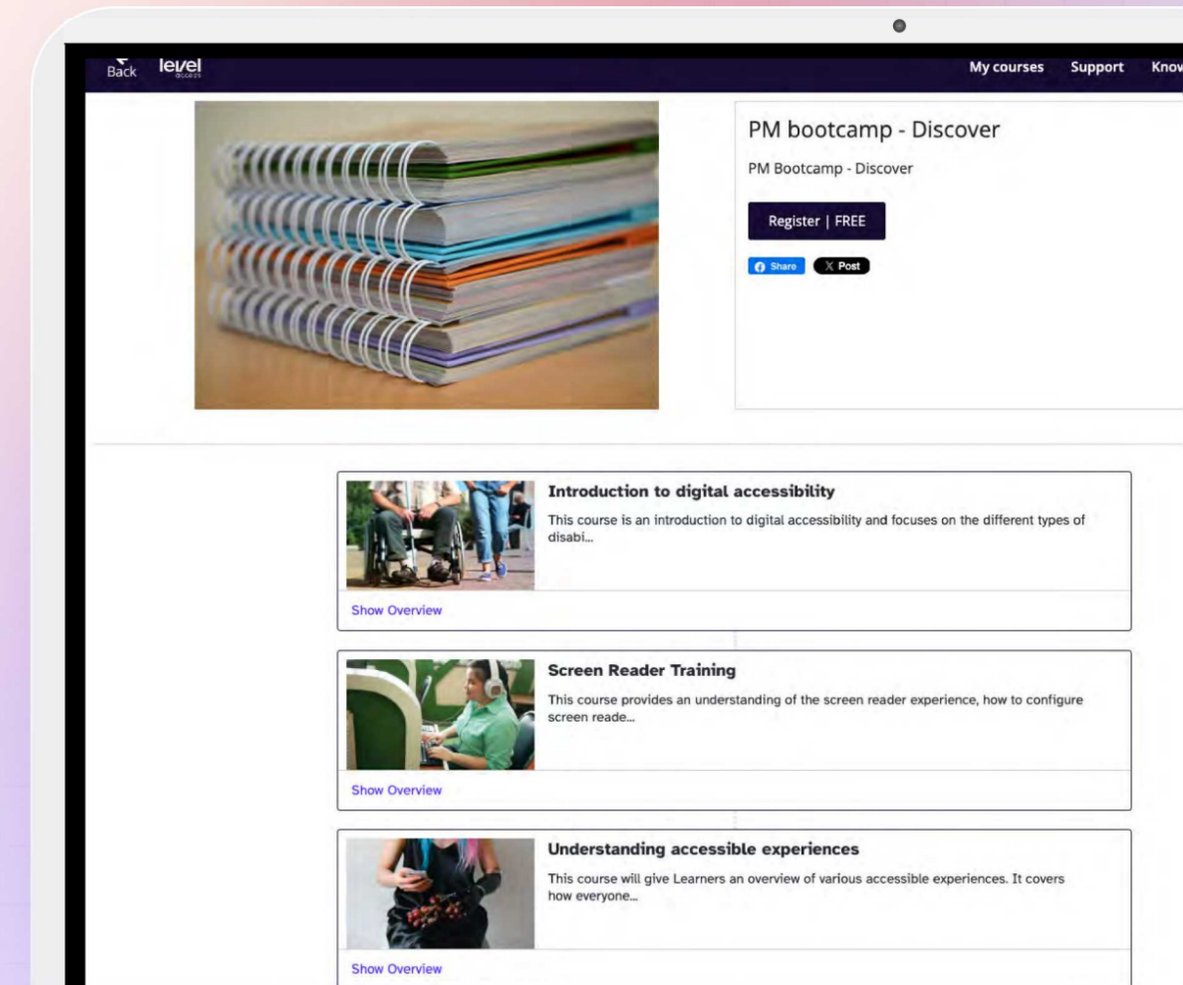
Equip every team member with the knowledge and skills they need to proactively address accessibility in their day-to-day responsibilities. The [Level Access Academy](#) offers live and self-paced accessibility training, including specific learning paths for key roles such as designers, developers, and QA professionals.

Get the support you need, when you need it.

From technical troubleshooting to strategic guidance, our team of digital accessibility professionals provide unlimited support to help you navigate challenges and make continued progress.

Learn from industry experts.

Our team includes experts in accessible design, development, and testing who are leaders in their fields. Receive guidance from professionals on the cutting edge of accessibility innovation.



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“Level Access has empowered our Product, Design, and Development teams with the know-how to consider accessibility upfront. New features are now more accessible by design.”



Nir Ben-Yair,
Front End Team Lead,
Gloat

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Shift focus from fixing to building.

With more than 25 years of experience, Level Access has helped organizations of all sizes, across industries, incorporate accessibility into the digital experience creation life cycle — driving efficiency and improving usability for all. To learn more about how our solution can help your organization embrace a proactive approach to accessibility, [engage with our team today.](#)

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