

# PERCEPTIVE EXPERIENCE

## OVERVIEW

Perceptive Experience is the next-generation web client platform for Perceptive Content, delivering content services via a single, adaptable user interface.

The Experience platform gives Perceptive Content users the flexibility to access just the features they need, when and where they need them — all with an intuitive user interface. These features can be deployed across desktop, web and mobile environments to fully maximize technology investments and meet changing business requirements.

## FEATURES

- **Zero-footprint, modern web-based client.** Experience leverages HTML5-based, single-page application framework and services-based architecture to deliver advanced content management features without a thick client.
- **Extensibility and compatibility.** Standards-based architecture, APIs and HTML5-based client framework ensure Experience applications work across platforms and devices.
- **Integration across the enterprise.** Multiple modes of integration connect Experience applications to business systems, allowing users to focus on their work and not on switching between applications.

- **Library of prebuilt Perceptive Content apps.** Prebuilt components for document capture, viewing, tasks, workflows and other common tasks allow quick, complete application configuration to fit the needs of users.
- **Preconfigured role-based apps.** Leverage streamlined apps optimized for specific use cases, including Invoice Approvals App, Healthcare Capture and Indexing App, and the Higher Education Admissions Evaluation App.

## BENEFITS

- **Modernize your content management platform.** Upgrade to a zero-footprint, extensible client that does not rely on plugins, flash or Java runtime environments.
- **Empower your users and accelerate adoption.** With Experience, Perceptive Content breaks the monolithic client paradigm, exposing only the needed features and empowering users to complete tasks more intuitively and efficiently.
- **Get new features faster.** Continuous release cycles make new features and improvements available without the burden of major upgrades.
- **Maximize the value of your devices.** Experience leverages native capabilities of mobile devices, like camera and location services (GPS), to further streamline business processes.

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Give new groups of users mobile capabilities; offer role-specific applications; or simplify data tasks by providing automation and integration with enterprise applications like ERP, SIS, EMR and others.

**NEED MORE REASONS TO UPGRADE? HERE ARE A FEW:**

- 1. Existing solution expansion.** The flexibility of a light, web-based client combined with mobile-ready capabilities lets users interact with their Perceptive Content solutions and meet new business requirements and work styles.
- 2. New solution opportunities.** Leverage the power of this modern framework to modernize operations and overcome business challenges across the organization: Give new groups of users mobile capabilities; offer role-specific applications; or simplify data tasks by providing automation and integration with enterprise applications like ERP, SIS, EMR and others.
- 3. Mobile-first design.** Perceptive Experience is designed with the needs of mobile users first, and comes with full mobile capabilities with no additional license cost. Perceptive Experience automatically adjusts the user interface to the device being used to speed adoption and improve user experience.
- 4. Strategic focus.** Perceptive Experience is a core element of an organization's Perceptive Content platform modernization strategy. Solution capabilities expand with every new release and the development roadmap extends well into the future.
- 5. Lighter technical footprint.** A web-based client architecture replaces heavier-footprint technologies like local client installations or browser plugins, such as Java, improving device compatibility and simplifying support..

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