

Enhanced application UI and overall stability for a leading provider of integrated healthcare IT solutions for fertility clinics

#### **About the Client**



Established in 2000, the client holds expertise in providing healthcare IT solutions for fertility clinics



Enables medical professionals to manage information effectively and make well-informed decisions for their patients



Offers an all-in-one system that merges patient management, scheduling, billing, lab systems, and e-prescribing to improve operational workflows

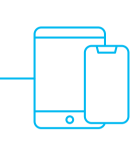


Provides a comprehensive suite of tools, including data analytics dashboards, patient engagement features, and robust security and customization options

## **Business Needs**



Modernize the desktop app, patient portal, and mobile experience to align with evolving user expectations and maintain a competitive edge



### **Solutions**

- Executed comprehensive QA covering over 26,000 test cases
- Delivered a unified platform for patients to access medical records, test results, and treatment plans
- Resolved portal-related issues and successfully integrated with financial partners
- Revamped the patient mobile app completely and enhanced it by resolving issues on both Android and iOS platforms
- Worked on upgrading legacy interfaces, services, and support tools to enhance overall system performance and compatibility
- Upgraded legacy interfaces, services, and tools to improve system performance and compatibility



# **Technology Stack**





















# **Business Impact**



**UI** and **overall stability** 



**Delivered periodic** updates and version releases to customers



of test case failures

Minimized incidence



agility and efficiency

Improved business



**Delivered secure and** consistent support for core business-critical features

Cybage Healthcare and Life Sciences













Healthcare Data Revenue Cycle & Administ ration Interoperability Engineering

Delivering integrated applications to revolutionize healthcare IT solutions





