

Overview

DOMAIN

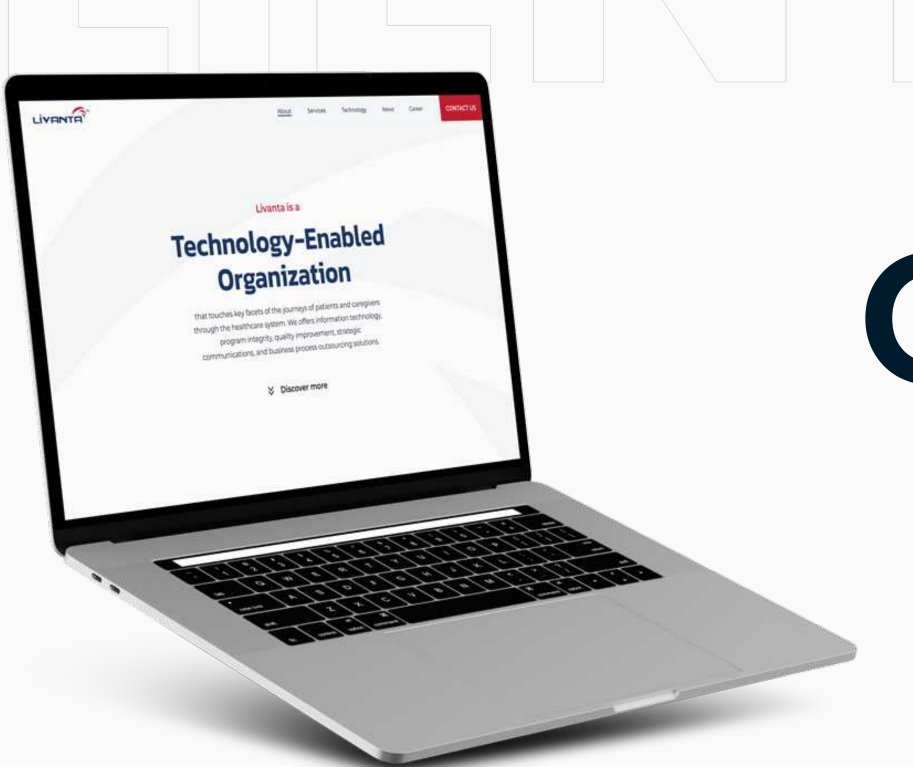
Healthcare

TIME

2023-2024

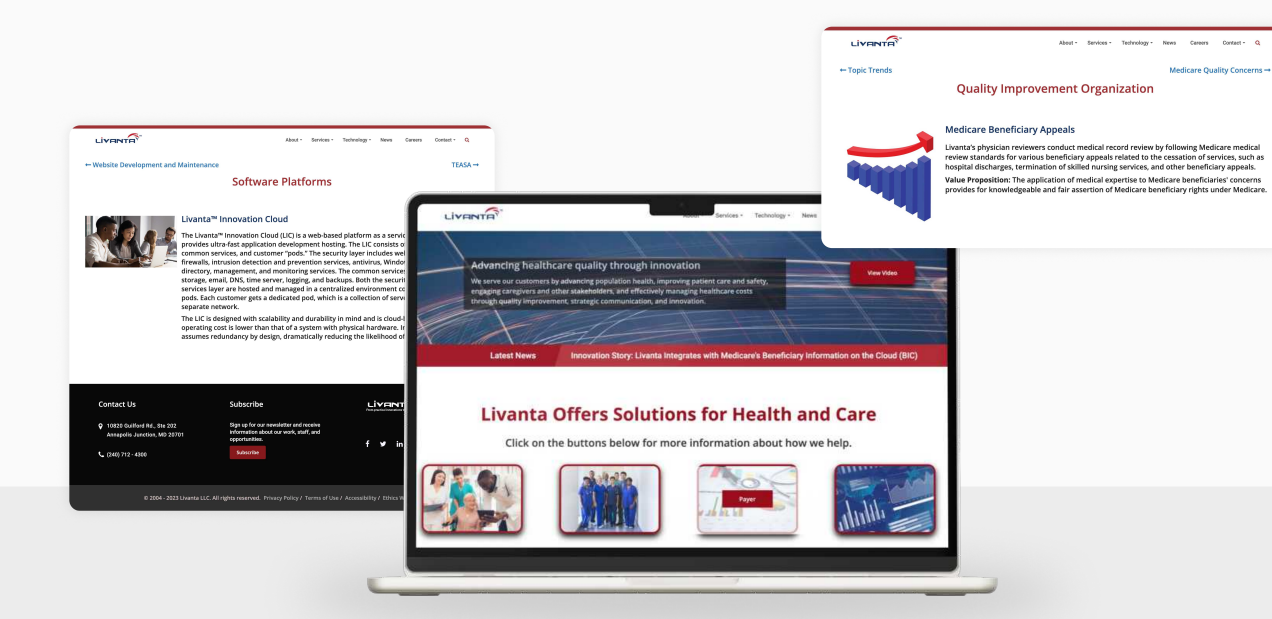
ROLE

UI/UX Designer



The Client

Livanta is a Technology-Enabled Organization that touches key facets of the journeys of patients and caregivers through the healthcare system. They want to give their website a fresh, modern look and feel that aligns with the latest digital trends.









Kanit

Aa Bb Cc Dd Ee Ff Gg Hh Ii Kk Ll Mm Nn

Oo Pp Qq Rr Ss Tt Uu Vv Xx Yy Zz Ww

0123456789
!@#\$%^&*()

Montserrat

Aa Bb Cc Dd Ee Ff Gg Hh Ii Kk Ll Mm Nn

Oo Pp Qq Rr Ss Tt Uu Vv Xx Yy Zz Ww

0123456789 !@#\$%^&*()



Provider Services



Home page



Payer Services

We help healthcare payers manage costs and ensure payment accuracy.

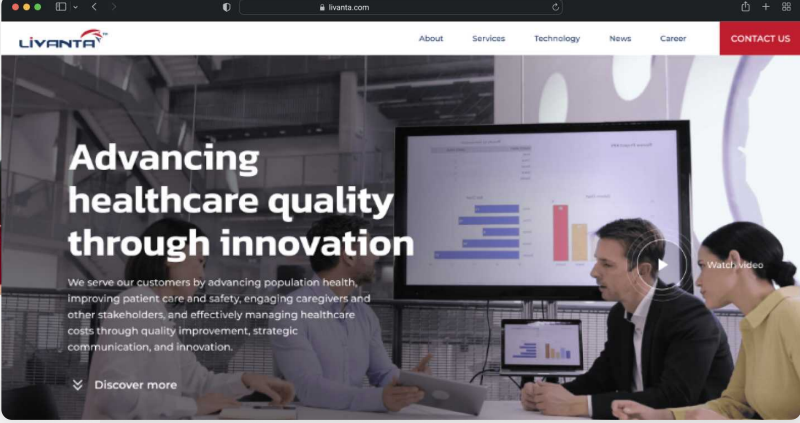
y performing reviews of claims cost accuracy, ayer appeals, coordinating care during patient

rior rate determination and correction, such as contractor for CMS, Livanta innovated the Person



We assist healthcare providers, helping them improve health outcomes, address patients' needs, and

strengthen their businesses.





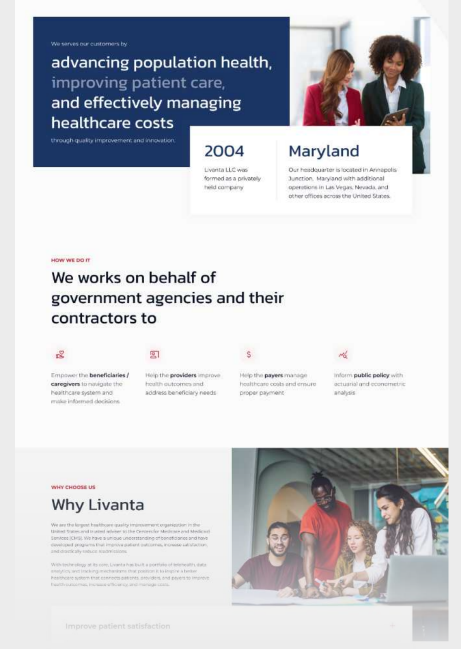
Public Policy Services

We provide governmental agencies with public policy insights through

Livanta provides expert data management, statistical analysis, and econometric modeling for policy evaluation. With deep industry expertise, Livanta helps governmental agencies monitor current trends in healthcare improvement and recognize impacts of policy decisions.

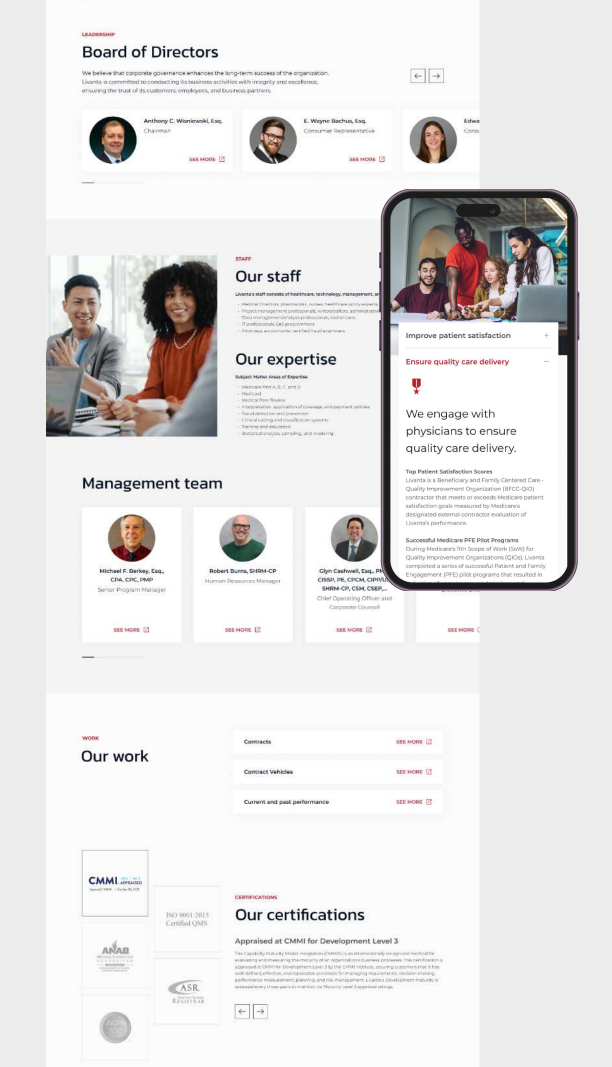


The redesigned homepage offers a more informative overview of the company's core services. The new design highlights their key offerings in a visually appealing and easy-to-understand format.



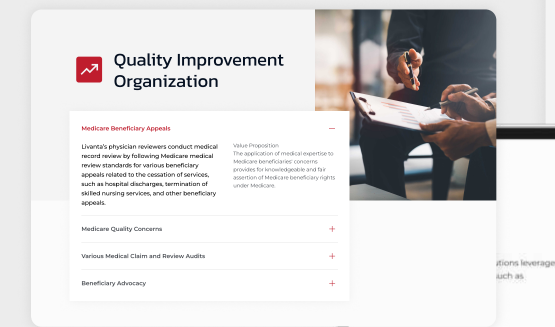
About page

To provide a more comprehensive and informative About page, I've collected content from various sections of the website. By combining key information from 'Our capabilities', 'Team', and 'Company history' pages, I've created a single page that offers a deeper understanding of their mission, values, and expertise.



Services & Technology page

I've used accordions and tabs to present long or detailed information, keeping the website organized and visually appealing. This allows users to expand or collapse sections as needed, saving space and preventing the page from becoming overcrowded.



Software **Platforms**

Robotic Process Automatic

Livanta™ Innovation Cloud

The Livanta™ Innovation Cloud (LIC) is a web based platform as a service (PaaS) offering that provides ultra-fast application development hosting. The LIC consists of three layers: security, common services, and customer "pods." The security layer includes web and application firewalls, intrusion detection and prevention services, antivirus, Windows updates, active directory, management, and monitoring services. The common services layer includes physical storage, email, DNS, time server, logging, and backups. Both the security layer and the common services layer are hosted and managed in a centralized environment common to all customer pods. Each customer gets a dedicated pod, which is a collection of servers configured on a separate

The LIC is designed with scalability and durability in mind and is cloud-based, so the long-term operating cost is lower than that of a system with physical hardware. In addition, the LIC design assumes redundancy by design, dramatically reducing the likelihood of system downtime.



Machine learning

Natural language processing

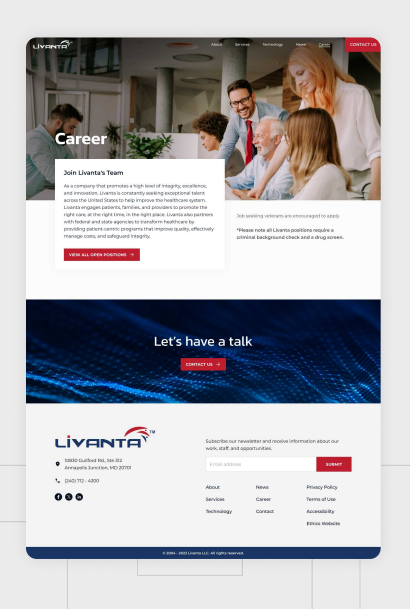


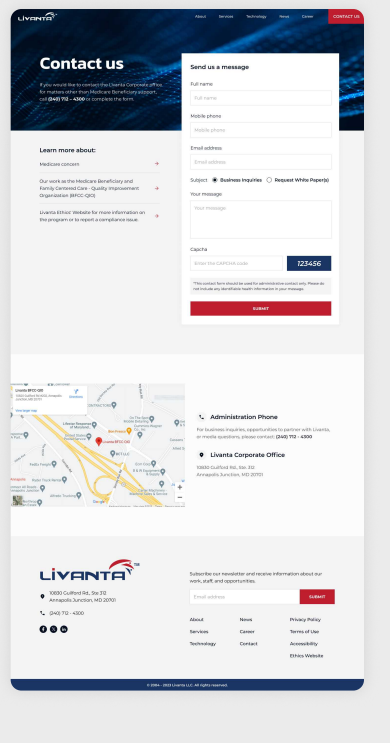


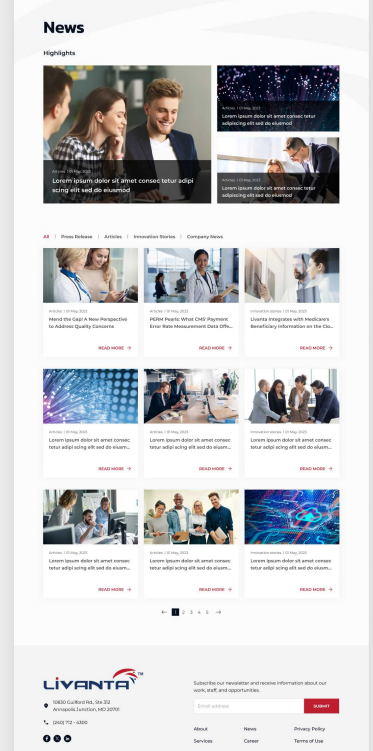




Other pages







LIVANTA



Mobiles



