

Elevate Healthcare With Microsoft Surface

Flexibility, mobility and connectivity are top priorities for healthcare IT. Are your devices up to the task?



Workplace modernization

Today's healthcare organizations are facing a range of challenges: the COVID-19 pandemic, supply chain and staffing constraints, market competition and more. IT modernization alleviates these challenges by enabling you to do more with less

Designed for workplace innovation, Microsoft Surface® devices support your operational goals while driving progress toward a connected, patientcentric model of care.

Powered by the Windows® 11 operating system and apps such as Microsoft Teams® and Office, you'll streamline communication and collaboration between providers, staff, patients and families. Let's explore the full portfolio of Surface healthcare solutions:



Maximize efficiency and flexibility.

Balancing workplace efficiency and patient engagement is a major obstacle for today's clinicians — but modern hardware makes it simpler.

Surface devices give clinicians the ability to access patient records and prescriptions in real time, putting all the information they need to deliver quality care right at their fingertips.

And, thanks to their portability, they can support care across many sites, including hospital beds, patients' homes, remote locations and more.

A broad portfolio of care applications runs seamlessly on Surface devices, so even when multiple users access the same device, they'll have quick, secure access to vital information. And, editing, updating and sharing health records in real time is no problem.



Device versatility



Every healthcare organization has the same top goal: to improve the quality of care. That's why it's important that IT investments put the patient first — instead of innovating for innovation's sake.

Today's healthcare devices not only have to meet the performance and flexibility expectations of both patients and providers — they also need the ability to stand to against demanding physical conditions.

Sleek, lightweight and durable, Microsoft Surface® solutions simplify care wherever it takes place, from the office to the patient's bedside. And, because Surface lets caregivers access Electronic Medical Records (EMRs) at the point of care, they eliminate need to juggle multiple devices.



Built for durability

Thanks to rugged hardware features, Microsoft Surface is ready for any environment — even the challenging conditions of busy hospital floors. And, their disinfecting capabilities make them uniquely suited for healthcare, with a range of options that include an easyto-clean body and an all-metal chassis that's strong enough to stand up to harsh disinfectants.

End-to-end healthcare IT



When you choose Microsoft Surface® solutions for healthcare, you can eliminate friction at every step of the patient journey.

With support for clinical apps and effective collaboration, clinicians can review,

edit and share medical files instantly, accelerating and improving decision-making. And simple deployment, easy management, rugged features and powerful security make them a sound IT investment.



New heights of healthcare

Together, Insight and Microsoft
Surface support healthcare
organizations across the world as
they pursue their modernization
journeys. From device procurement
to post-deployment services, we're
here to guide you through every
step of leveraging Surface solutions
to meet your operational and
patient outcome goals.

Talk to an Insight specialist today to begin improving the patient and provider experience with innovative Surface devices.

About Insight

Insight Enterprises, Inc. is a Fortune 500 solutions integrator helping organizations accelerate their digital journey to modernize their business and maximize the value of technology. Insight's technical expertise spans cloud and edge-based transformation solutions, with global scale and optimization built on 34 years of deep partnerships with the world's leading and emerging technology providers.



1.800.INSIGHT | insight.com