

**BETTER COMMUNICATION.
BETTER PATIENT CARE.
BETTER COST OUTCOMES:**

A Report from Honeywell



Honeywell

HELPING HEALTHCARE SYSTEMS RUN EFFICIENTLY

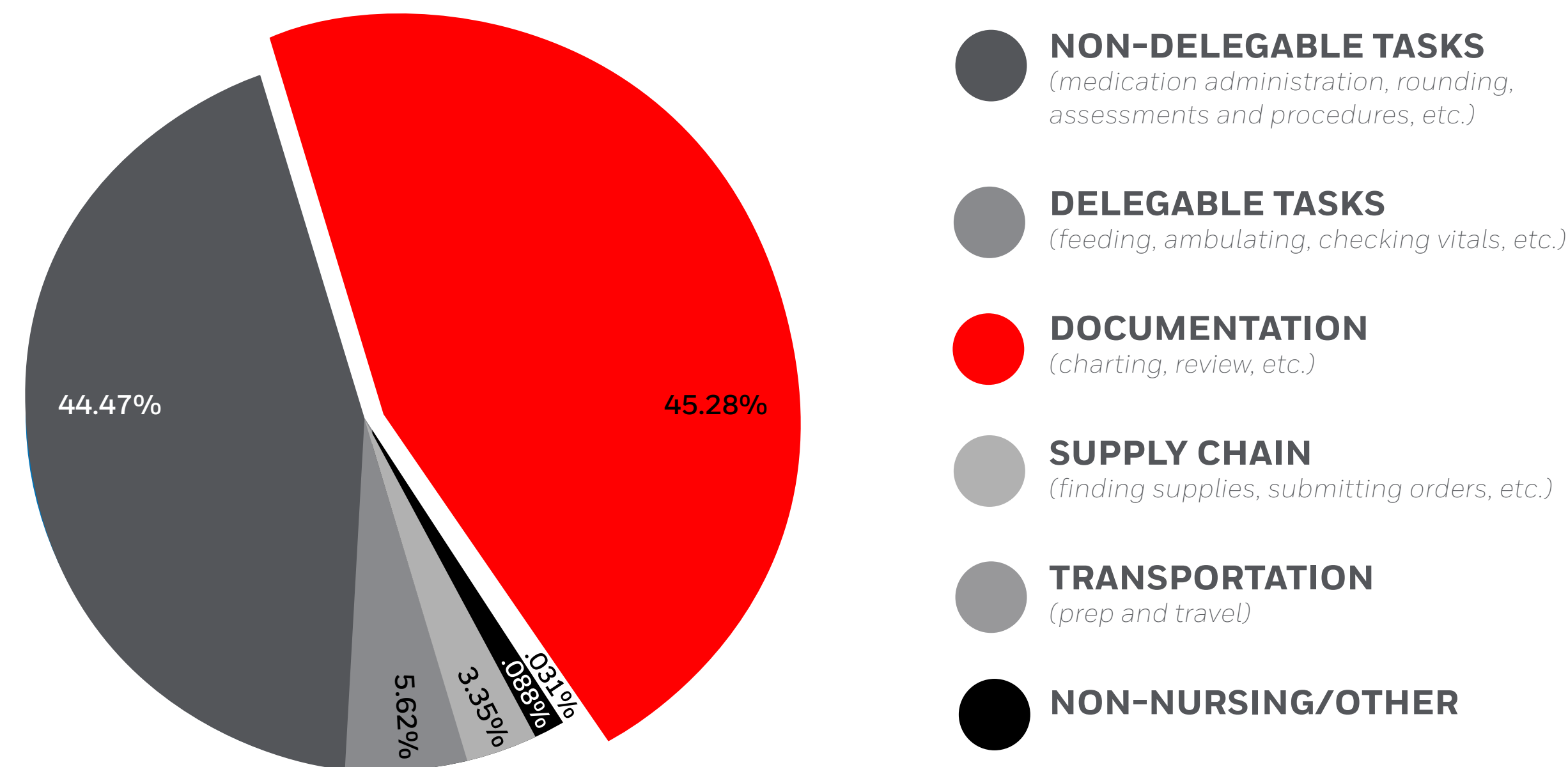
By streamlining workflows, improving clinician satisfaction, and increasing ROI on technology.

In our hyperconnected world, the way we communicate is shifting. The way we care for patients should be shifting, too. To patients, it is becoming increasingly important to receive personalized, thoughtful care from their care teams—without having to compromise patient data security.

Honeywell's technology solutions facilitate better communication, better patient care, and better cost returns. Our healthcare solutions empower team members to drive key decisions with confidence, accuracy, efficiency, and increased speed—ultimately leading to happier clinicians, and healthier patients.

YOUR NURSES' TIME AT-A-GLANCE

A glance at a nurse's average time allocation by task, according to the National Center for Biotechnology Information (data taken over a 4-hour period).¹



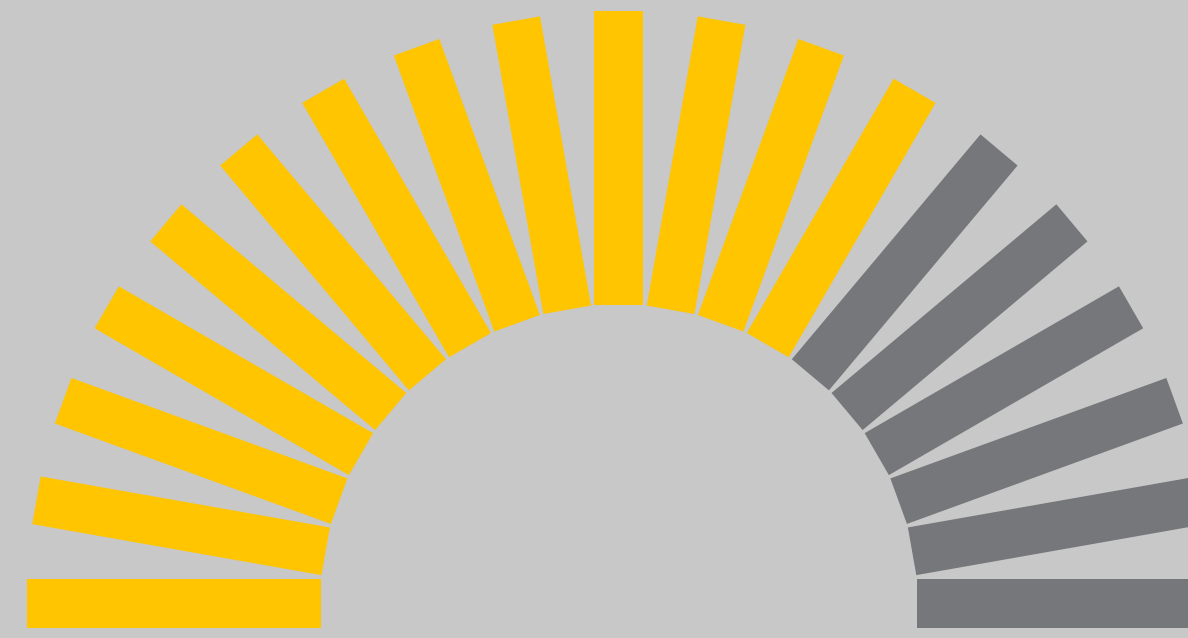
Nurses spend up to 20% of their day hunting for supplies such as medication.¹

Nurses spend up to 40% of their day documenting patient data.¹

Nurses spend 35% of their day in patient rooms, providing hands-on care.¹

SMARTER, FASTER, AND MORE ACCURATE: IMPROVED OPERATIONAL EFFICIENCY

The future of healthcare technology is here. Honeywell is at the leading edge of this transformation, providing innovative technologies with unprecedented, field-tested rates of failure—facilitating improved operational efficiencies and, in turn, improved provider/patient experiences.

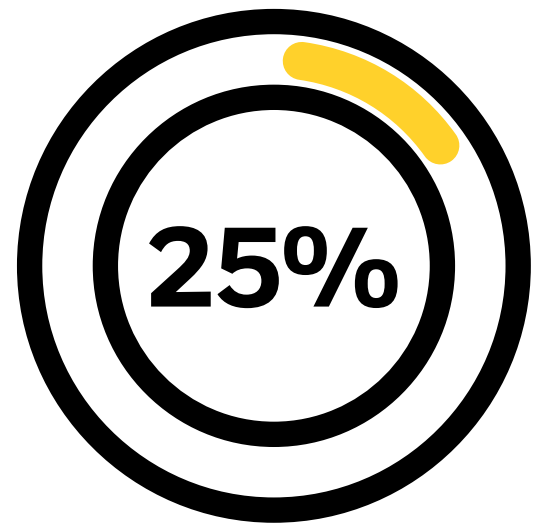


110 Approximate minutes of worker productivity are lost as the result of one device failure.²



60 Average number of minutes IT support is needed to correct one device failure.²

THE AUTOMATION OF PROCESSES RESULTS IN UP TO:



**REDUCTION IN
MANUAL ERRORS³**

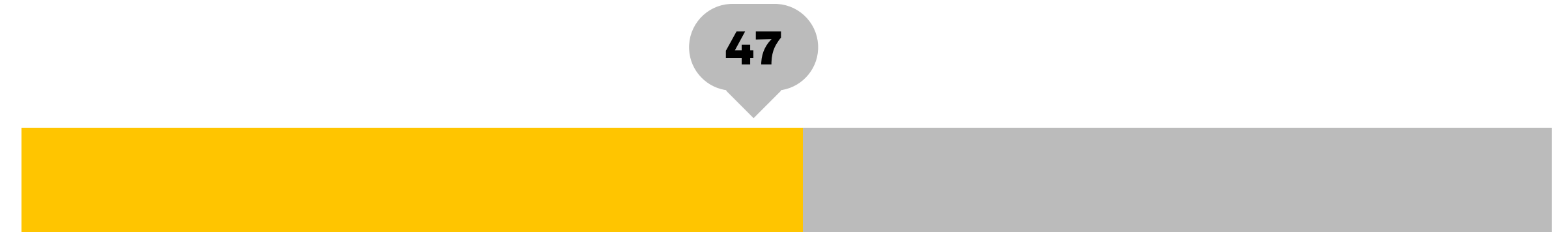


**REDUCTION IN
UNNECESSARY TOIL
FOR NURSES³**



**DECREASE
IN DEVICE
TRAINING TIME³**

Honeywell healthcare solutions remove the barriers to care that have burdened healthcare systems in the past—providing value by automating processes to save time and prevent costly clinical errors.



Survey respondents cite digital transformation as a top priority.⁴



Survey respondents plan to increase their digital investments in the next 5 years.⁴

More healthcare systems are dedicating time and resources to making the transformation to a more efficient and accurate digital workflow solution. Honeywell is on the leading edge of that transformation, helping nurses, IT managers, and doctors to keep care moving.

HAPPIER CLINICIANS, HEALTHIER PATIENTS: REDUCING CLINICIAN BURNOUT

94.8% of hospitals view retention as a “key strategic imperative.”⁵ By managing much of the day-to-day minutiae, Honeywell devices give clinicians the opportunity to rediscover their love for caregiving, and the reasons why they chose healthcare in the first place.



17% Hospital staff turnover⁵



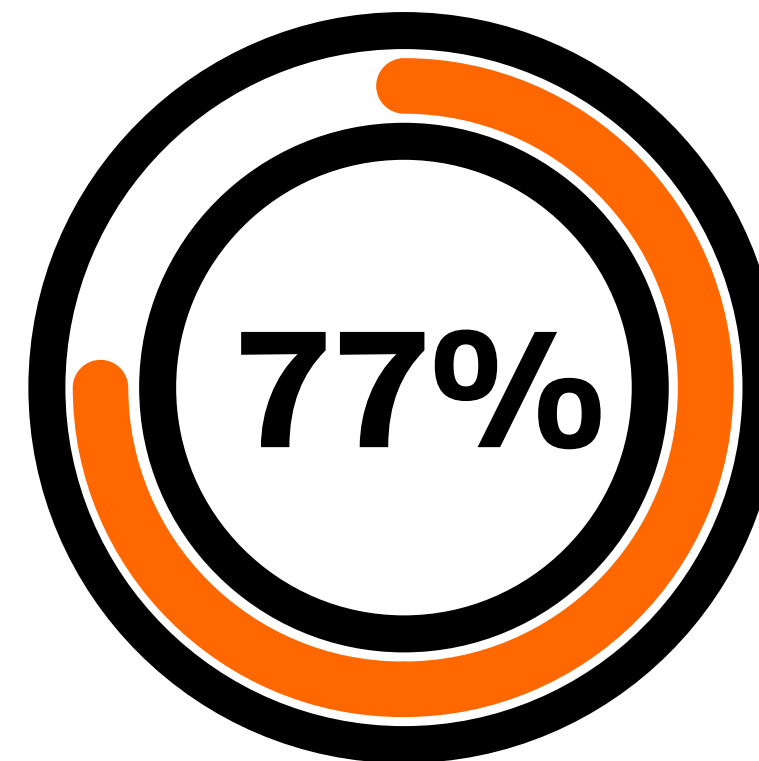
20% Hospital staff turnover⁵

40⁺K \$\$

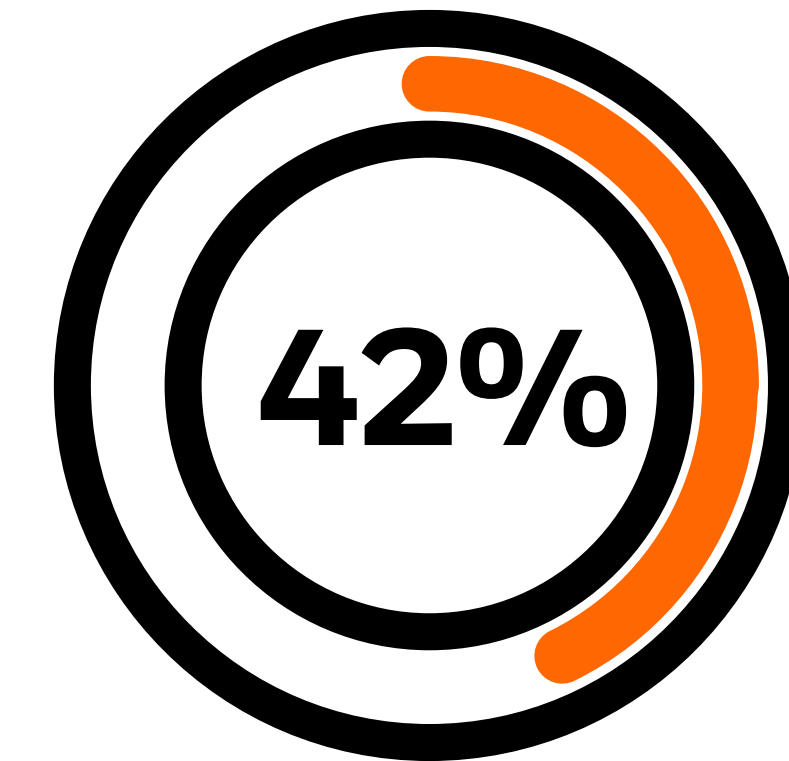
AVERAGE COST OF TURNOVER FOR A STAFF RN⁵

5.1M \$\$\$\$\$\$\$\$\$\$

AVERAGE ANNUAL COST OF TURNOVER⁵



Of clinicians are either currently using AI/ML, or are interested in doing so in the future.⁶



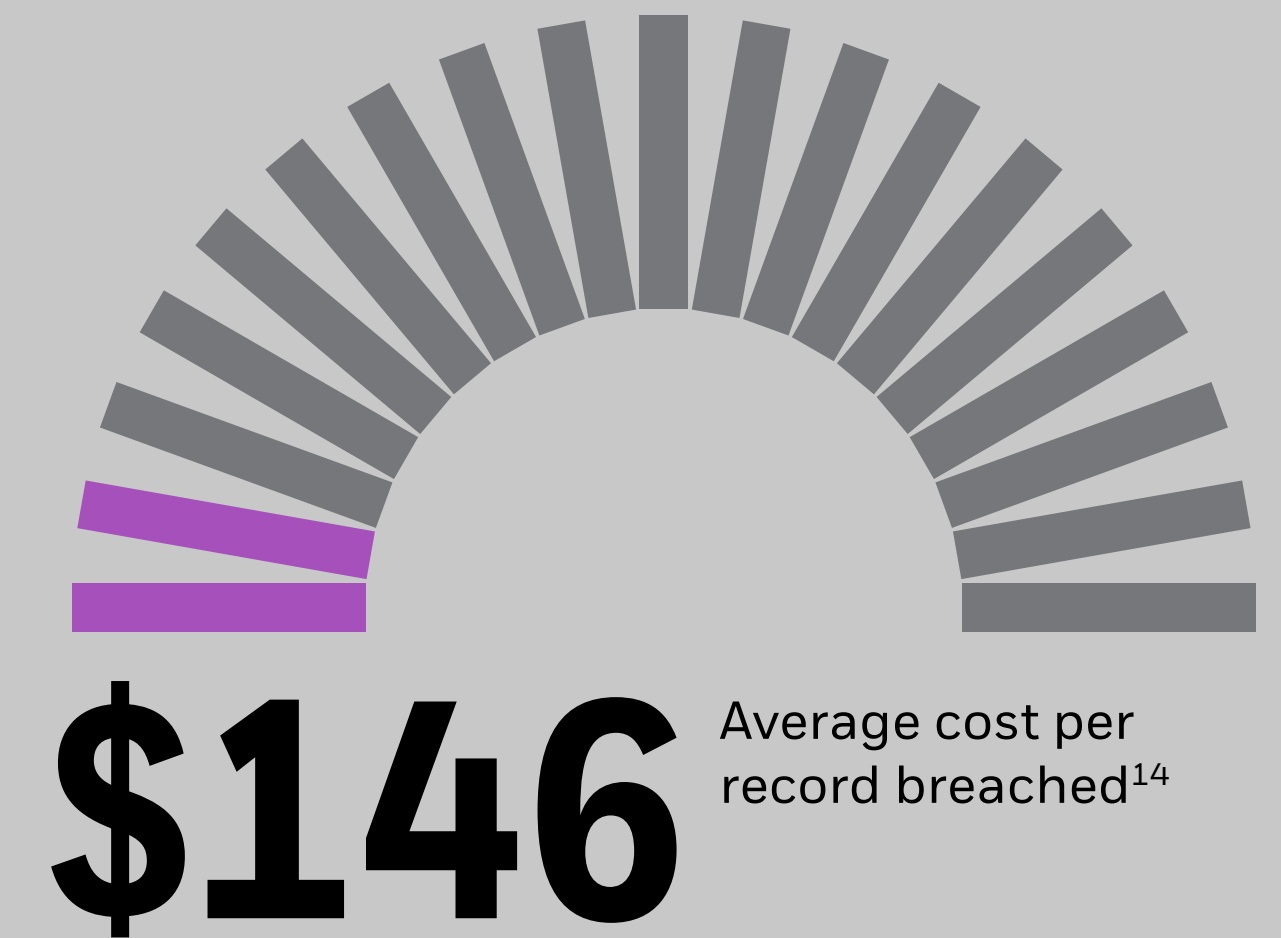
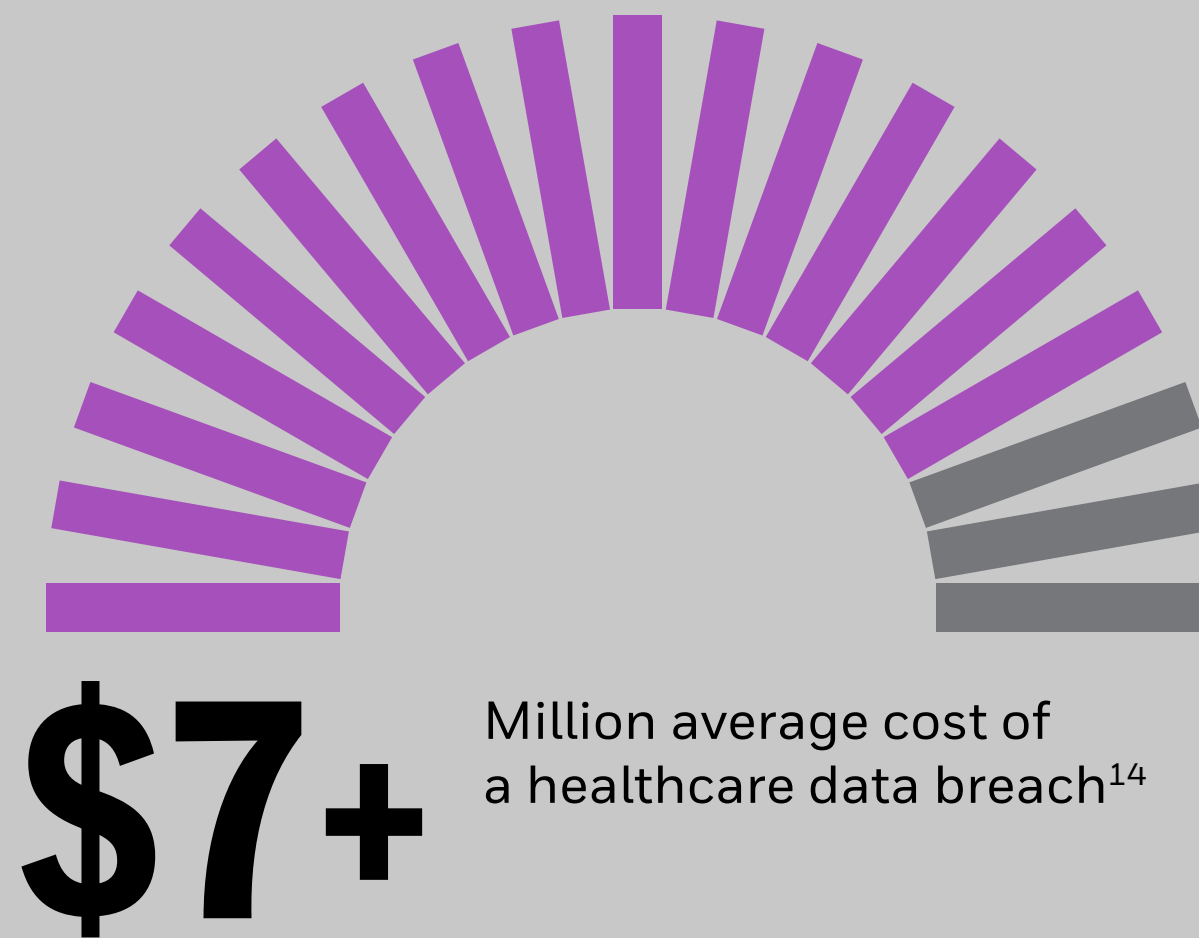
Of clinicians say their organizations current communications solutions do not meet all their needs.⁷

By improving clinician experiences—a facet of modern healthcare that has become increasingly important as turnover rates continue to climb—hospital systems may be able to improve clinician retention rates and reduce turnover costs by improving the clinician experience.

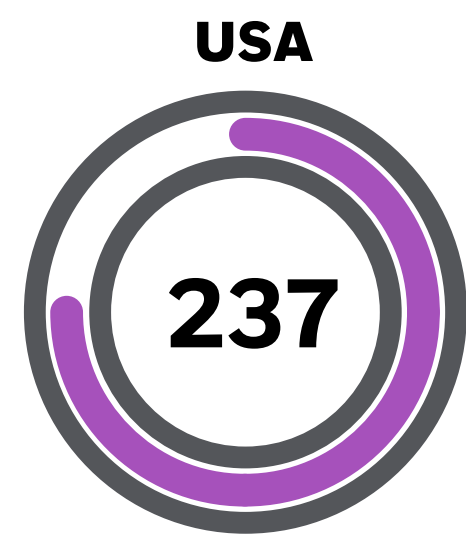
We aim to provide solutions that simplify day-to-day tasks, empower clinicians to make confident decisions, and keep workflows moving—allowing care staff to focus on delivering personalized patient care.

SECURE BY DESIGN: UNMATCHED DEVICE PROTECTION

According to IBM Security's 2020 report, healthcare data breaches are the single costliest threat for care providers.¹⁴ At Honeywell, we're engineering solutions that stop data breaches in their tracks. By weaving our industry-leading security practices throughout the design and development process, we're ensuring our solutions are as secure as possible from the start.

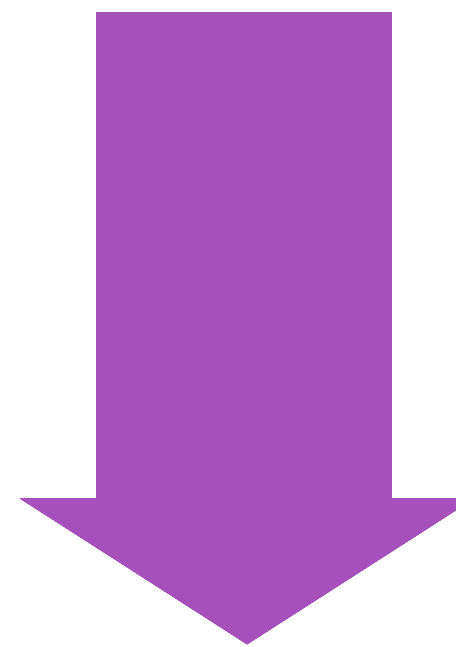


DAYS to detect and contain a breach¹⁴



DAYS to detect and contain a breach¹⁴

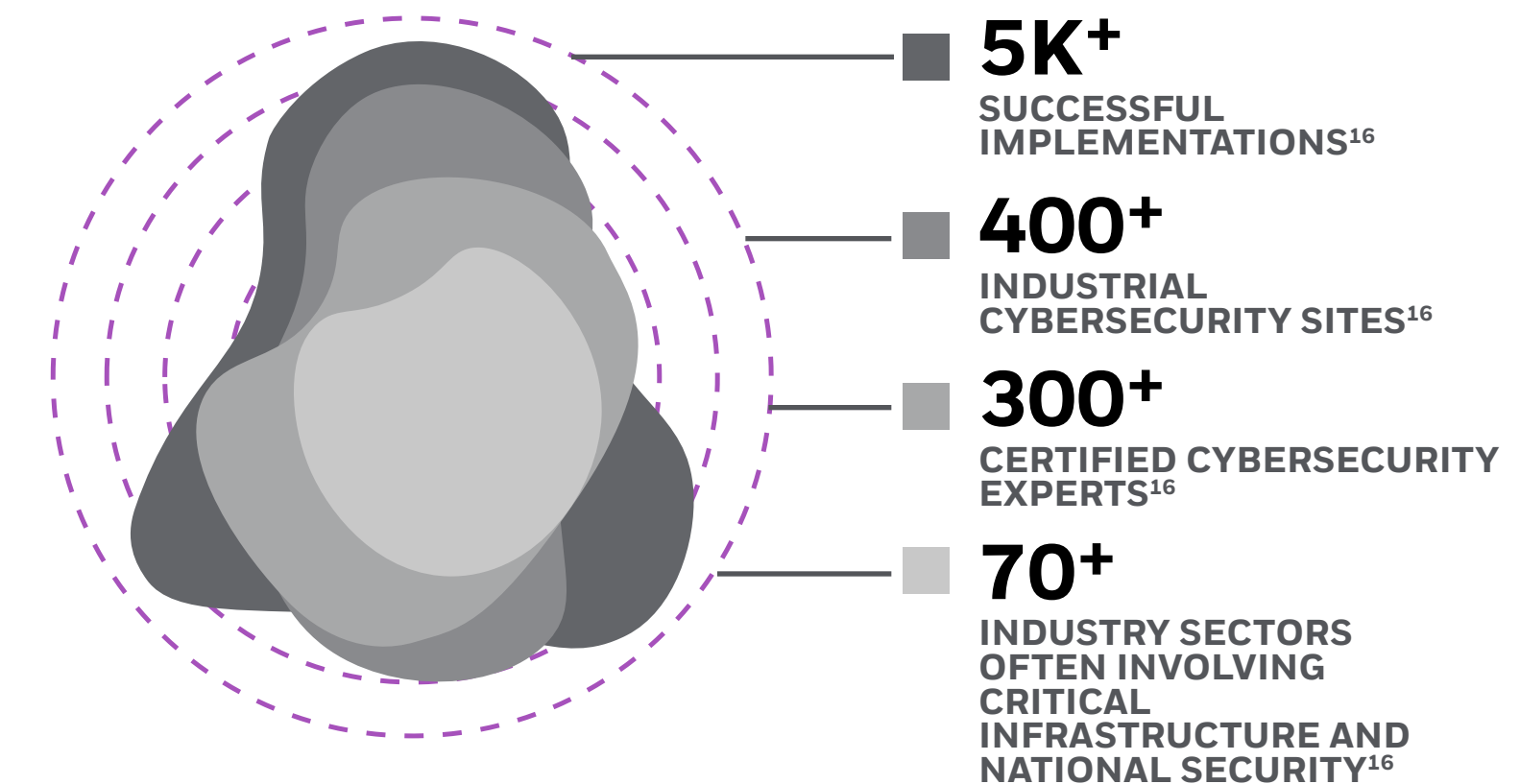
WITH HONEYWELL MOBILITY EDGE, a regular security patch is provided at least every **90 DAYS** for faster detection and containment¹⁵



Reduced security risk¹⁵

Reduced TCO¹⁵

Reduced downtime associated with security updates¹⁵



Digital interfaces, though more convenient than their paper predecessors, open the door for countless security threats. Our approach to cybersecurity places emphasis on building security into products from the start—anticipating and mitigating risk before a breach can happen, saving organizations valuable time and money.¹²

Our Mobility Edge™ device line is a leader in security and operational lifecycle, increasing ROI, and lowering risks.¹⁵ With zero reliance on backported security patches, our solutions are easy-to-use, easy-to-manage, and can integrate seamlessly into existing IT investments.

Our team of experts has your back. Honeywell's expertise in security practices grant our solutions significant security from the start, leaving healthcare organizations to focus on delivering high-quality care to their patients.

HONEYWELL DELIVERS INNOVATIVE SOLUTIONS FOR IMPROVED WORKFLOWS

At Honeywell, we focus on helping you provide high-quality patient care while creating impactful ROI for your healthcare organization. This includes bringing you the latest technology that is purpose-built for the clinical environment. We're facilitating an ongoing technology evolution and redefining what's possible for healthcare organizations of all shapes and sizes. We believe the most innovative technology knows how to stay out of your way, so you can focus on what's most important—delivering the best-in-class care your patients expect.

Contact a Honeywell representative at <https://hwll.co/contact-productivity>.

For more information:
www.sps.honeywell.com

Honeywell Safety and Productivity Solutions
855 South Mint Street
Charlotte, NC 28202

Android is a trademark of Google, LLC
Mobility Edge is a trademark of Honeywell International Inc.

© 2021 Honeywell International Inc. All rights reserved.

1. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6371290/>
2. <https://www.giiresearch.com/report/vd772738-total-cost-ownership-models-line-business-mobile.html>
3. Independent study by Honeywell
4. https://www.himss.org/sites/hde/files/handout-FutureOfHealth-careReport-EMC-0821-FINAL_49.pdf
5. https://www.nsinursingsolutions.com/Documents/Library/NSI_National_Health_Care_Retention_Report.pdf
6. https://www.himss.org/sites/hde/files/handout-FutureOfHealth-careReport-EMC-0821-FINAL_49.pdf
7. HIMSS Enterprise Mobile Device Solutions 2020 Report
8. <https://sps.honeywell.com/us/en/support/blog/productivity/-four-reasons-to-use-honeywell-mobility-edge-part2>
9. <https://www.techrepublic.com/article/poor-enterprise-mobility-connectivity-costs-companies-20k-per-worker-per-year/>
10. <https://betsylehmancenterma.gov/assets/uploads/Cost-of-Medical-Error-Report-2019.pdf>
11. <https://sps.honeywell.com/us/en/support/blog/productivity/how-honeywell-minimizes-mobile-device-tco-and-helps-save-50-percent>
12. <https://sps.honeywell.com/us/en/support/blog/productivity/-four-reasons-to-use-honeywell-mobility-edge-part2>
13. <https://www.prnewswire.com/news-releases/health-systems-focus-2021-him-budgets-on-ai-powered-enterprise-solutions-reports-2020-black-book-coding-survey-301166127.html>
14. <https://www.hipaajournal.com/ibm-security-2020-cost-of-data-breach-report-shows-10-annual-increase-in-healthcare-data-breach-costs/>
15. <https://sps.honeywell.com/us/en/support/blog/productivity/-four-reasons-to-use-honeywell-mobility-edge-part2>
16. <https://sps.honeywell.com/us/en/support/blog/productivity/honeywell-mobile-computers-scanners-printers-built-on-four-security-pillars>

Honeywell