

# Continuous Authentication That Boosts Security & Productivity

## Guacamole

Guacamole<sup>™</sup> is a privacy-first, continuous authentication solution that ensures only the right user has access to devices and sensitive data. Instead of relying on outdated passwords or repeated logins, Guacamole™ uses AI-driven facial matching to provide seamless, real-time verification in the background, improving both security and user experience. By eliminating interruptions, employees and call center agents save valuable time and companies reduce costly risks such as fraud, unauthorized access, or data leaks. Built on OpenVINO™ toolkit and optimized for the new generation of AIPCs, Guacamole<sup>™</sup> delivers high-performance authentication that scales across industries including healthcare, BPO, and financial services. With added features such as phone detection, activity heat maps, and real-time monitoring, Guacamole<sup>™</sup> empowers organizations to maximize productivity while maintaining compliance and protecting their workforce.



## **Key Intel-Enabled Features**









Edge Scalability Continuous frictionless authentication, powered by Intel for secure edge environments.

Powered by Intel® Core™ Ultra processors and optimized with the OpenVINO toolkit, Guacamole delivers:

- OpenVINO<sup>™</sup> toolkit speeds Guacamole AI models for real-time authentication
- Wi-Fi sensing adds a non-camera layer for enhanced spoof protection
- Intel® AI Edge Systems boost accuracy while lowering latency and power use
- Optimized Intel stack ensures scalable deployment across devices

### Intel Products and Technologies

Intel® Core™ Ultra Processors

OpenVINO<sup>™</sup> Toolkit

#### Ordering Guidance:

Buy Guacamole

Country/Geo: Worldwide

Verticals: Manufacturing & Robotics, Health

\* Life Sciences, Education

#### **Use Cases**

Manufacturing & Robotics: Operational

Efficiency, Worker Safety

Health & Life Sciences: Virtual Care

**Education:** Digital Campus

#### Learn more:

Guacamole Solution

Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. //
Al features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. Intel
Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights
Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the
Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.

11/25