

Honeywell NAVITAS™ Software Suite Offering Descriptions and Terms

Version: 1.0

These offering specific terms listed below (“**Offering Terms**”) set out the terms and conditions applicable to the Honeywell NAVITAS Software Suite (“**Software**”) made available by Honeywell as identified in the print or electronic document identified as “proposal”, “order”, “agreement” or similar name (“**Order**”). The Software license is governed by these Offering Terms, the Order and the applicable End User License Agreement (“**EULA**”) available at hwll.co/eula (together, the “**Agreement**”). All terms not defined herein have the meaning given to them in the Agreement. In the event of any conflict or inconsistency among the terms of the following documents, the order of precedence shall be as follows: 1) these Offering Terms, 2) the EULA, 3) the Order. Honeywell may update these Offering Terms from time to time. Honeywell will make commercially reasonable efforts to notify User of any material changes. Continued use of the Software constitutes User’s consent to such changes.

A. Offering Descriptions

Offerings	Description
Honeywell NAVITAS™ Software Suite	<p>Honeywell NAVITAS™ is a modular software suite designed to support airside operations by integrating task-specific systems that help maintain safety, assist in optimizing performance, and enable comprehensive monitoring and control of CNS/ATM systems. Built on object-oriented architecture and following international standards relating to aviation system performance specification, it offers scalable and cost-effective solutions for airports of varying sizes. Its flexible, expandable design helps meet evolving operational needs and supports long-term value for airport infrastructure.</p> <p>Honeywell NAVITAS™ Software Suite consists of the following modules:</p> <ul style="list-style-type: none"> • Lights Manager • Integration Manager • Surveillance Manager • Surface Manager • Arrival/Departure Manager • Turnaround Manager • Engineering Manager • Performance Manager • Workflow Manager • Tower Manager <p>Users may select to license one or more modules. The specific modules licensed to User are specified in the applicable Order.</p>

B. Offering Package and Feature Descriptions

Product Features	Description
Honeywell NAVITAS™ Lights Manager	<p>Lights Manager is a computerized system designed to support the control and monitoring of airfield ground lighting equipment. Developed in alignment with ICAO, FAA, and EUROCAE standards, it is intended to offer a comfortable working environment for tower controllers and airfield technicians.</p> <p>Key features include:</p> <ul style="list-style-type: none"> • Control and monitoring of mission-critical Airfield Ground Lighting (AGL) systems and supporting auxiliaries • Enables air traffic controllers to manage lighting based on roles, responsibilities, and designated areas

	<ul style="list-style-type: none"> Helps maintenance teams quickly identify faults and generate reports for efficient issue resolution.
Honeywell NAVITAS™ Integration Manager	<p>Integration Manager is an ATM grade integration engine that can receive and transmit data over multiple interfaces while prioritizing, merging and recording data state in a reliable data storage sub system.</p> <p>Key features include:</p> <ul style="list-style-type: none"> Provides intelligent routing of messages between disparate systems utilizing publish/subscribe, message brokering and fail over routing mechanisms Supports integration with standard/proprietary/legacy systems using gateways/ adapters Modular & product agnostic design Built in algorithms supporting advanced real-time data filtering, prioritization & merging operations Support SWIM enable messaging formats1 Support ESB Connectivity through Adapters Minimum Latency time for real-time ATM Applications
Honeywell NAVITAS™ Surveillance Manager	<p>Surveillance Manager delivers accurate identification and positioning of aircraft, vehicles, and unauthorized targets within the movement area. It fuses cooperative and non-cooperative surveillance sensors, providing real-time surveillance, digitized video, and track labeling.</p>
Honeywell NAVITAS™ Surface Manager	<p>Surface Manager is an advanced routing and planning tool for ATC, designed to help manage aircraft and vehicle movements efficiently and safely under varying operational conditions. It supports time-based trajectories, dynamic constraints, and high-traffic environments with real-time conflict detection and routing flexibility.</p> <p>Key features include:</p> <ul style="list-style-type: none"> Control: prevent collisions and runway incursions through alerts and SafetyNet functions; Routing: assign safe and efficient routes automatically or manually; and Guidance: deliver clear, continuous instructions via airfield lighting, signage, docking systems, and ATC communications
Honeywell NAVITAS™ Arrival/Departure Manager	<p>Arrival and Departure Manager are ground-based advisory tools that help optimize and automate sequencing for the ATCOs handling traffic arriving and departing at an airport.</p> <ul style="list-style-type: none"> Arrival Manager is designed to provide automated sequencing support for the ATCOs handling traffic arriving at an airport, continuously calculating arrival sequences and times for flights, while also considering the locally defined landing rate, the required spacing for flights arriving to the runway and other criteria. Departure Manager assists airport controllers in managing departure traffic, by providing takeoff schedules as well as optimized and conflict-free climbing trajectories, to achieve optimal use of runway capacity and TMA airspace.
Honeywell NAVITAS™ Turnaround Manager	<p>Turnaround Manager is an automated gate management system designed to help improve gate efficiency and support optimized throughput, assisting in smoother arrivals and departures. Working in tandem with VDGS, it provides a comprehensive overview of docking operations and helps airport teams manage real-time gate status, alarms, flight plans, and analytics.</p> <p>Key Features:</p> <ul style="list-style-type: none"> Multi-user Controller Working Position for gate, maintenance, and ramp operations to enable real-time gate status, alarms management and trigger remote & manual docking Flight plan editor and live ramp video feed Data logs, reports, and statistical insights

	<ul style="list-style-type: none"> • Turnaround analytics to help enhance operational performance
Honeywell NAVITAS™ Engineering Manager	<p>Engineering Manager is a specialized system for Airport and Air Traffic Engineering Services to monitor and manage Nav aids, Visual Aids, Weather Aids etc. It consists of three modules: “Insight” which provides detailed equipment views with their real-time status like alarms/alerts, report generation and orchestration of maintenance workflows; “Dispatch” which helps to generate work orders and keep track of events from initiation to completion; and “Field” which empowers field engineers with information on their hands like assigned work orders, equipment location, replacement part location, maps and access to product manuals and other information. Key features include:</p> <p>Key Features:</p> <ul style="list-style-type: none"> • Single Pane of Glass for Air Traffic/Airport Engineering Services crew providing centralized control and monitoring of CNS/ATM Systems. • Technical and performance monitoring provides the technical staff with real-time error/alarms, event logging, operational modes of assessment/procedures management, reporting and asset management. • Comprehensive workflow management to empower field staff with access information for quick response.
Honeywell NAVITAS™ Performance Manager	<p>Performance Manager is a common repository of all operational information of airport surface covering data originating from multiple sources.</p> <p>Key features:</p> <ul style="list-style-type: none"> • Aggregates multiple data sets from diverse Airport & ATM sources • Integrate, process, and store these multiple data sets to create the necessary information mass • Detailed base lining of performance for airlines and airport • Metrics and data dashboards support real time and post-operational needs • Data mining for pattern recognition, statistical analysis, and performance measurements over time
Honeywell NAVITAS™ Workflow Manager	<p>Workflow Manager is an advanced ATC workflow management system designed for safer and more efficient traffic flow on the ground and approach.</p> <p>Key features:</p> <ul style="list-style-type: none"> • Single Pane of Glass for ATC to provide Situational Awareness, Workflow Management, harmonized working environment, Operational data etc. • Clearance manager to manage the backend logic for all strip operations and fully automated next step recommendation • Powerful rule engine to define rules for workflow/business, sequencing etc. • Display CATC/CMAC conflicts & resolution advisory • Integrated Departure Clearance delivery over SITA and/or ARINC • Flight Data Storage for Statistical Analysis and Reporting feature provides the key functionality of flight data collection and storage for real time, recent and historical statistical analysis and reporting of aircraft and vehicle movements at the airport
Honeywell NAVITAS™ Tower Manager	<p>Tower Manager is an advanced Integrated Controller Working Position (ICWP) for ATC, featuring strip-less workflow automation—eliminating the need for separate Electronic Flight Progress systems. Designed with Human-Centered Design principles and tested at high-density airports, it enables</p>

	<p>adaptive operations and supports speech and data link for direct clearances to flight decks and docking systems.</p> <p>Key features:</p> <ul style="list-style-type: none"> • Clear aerodrome layout and dimensions • Control of lighting systems including on/off, intensity, and grouped configurations (e.g., runway edge and end lights) • Runway landing direction switch and stop bar control • Pull-down menus for predefined route configurations and route planning tools • Visual flashing and audible alarms for new events • Integrated strip-less Electronic Flight Progress System • Display of weather, NOTAM, METAR, ATIS, and other operational data
--	---

C. General Offering Terms

1. **Third-Party Systems.** Honeywell does not provide support for or guarantee interoperability with third-party systems, and Honeywell is not responsible for the integrity, availability, or quality of data provided by third-party systems. User is solely responsible for providing or updating any dependent third-party components and ensuring use of the Software is in conformance with any applicable third-party requirements, including service and/or warranty requirements.
2. **User Responsibilities:**
 - a) Any data provided by User are at User’s discretion and at User’s own risks. User is solely responsible to confirm all the data uploaded, transmitted or made available to the Software are accurate. Certain features and functionality of the Software may allow User to enter its configurations. Any default configurations are intended to assist in User’s decisions, however User remains responsible for all configurations. User agrees not to upload, or permit the uploading of, sensitive personal data into the Software (including but not limited to social security numbers, bank account numbers, credit card numbers, geolocations) and industry specific sensitive or regulated data. Honeywell may provide self-service training modules to assist with the provision of Software training to Users. On-site training may be available at an additional fee.
 - b) Honeywell is not responsible for any output provided by the Software or any action taken by User based on the output of the Software. Actions taken on the output of the Software may be visible to all authorized users and applicable across the entire Site. Unless otherwise specified in the Offering Terms or EULA, the Software is not intended for, or meet, any sustainability, carbon, or cyber regulatory compliance requirements. User agrees that it will not rely on the Software for any life safety, critical or other regulatory compliance purposes. Although the Software may provide recommendations, alerts, or other data relating to the User’s equipment, airport assets, airport navigation or related infrastructure, the Software is not designed or intended to serve as a substitute for the User’s independent judgment. The User acknowledges and agrees that all operational decisions shall be made solely by the User based on its own assessment and discretion. The Software is not a substitute for a third-party monitored emergency notification system. Honeywell makes no representation, warranty or covenant that use of the Software will improve User’s operations, safety, sustainability, cyber capabilities, or reliability.