

Honeywell City Suite Offering Specific Terms

Version:1.0

These offering specific terms listed below (“**Offering Terms**”) set out the terms and conditions applicable to the Honeywell City 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 hwill.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

Product	Description
Honeywell City Suite	Honeywell City Suite is an IoT-enabled platform designed to help cities become more efficient by integrating data from various city systems into a single, unified view. It provides a command and control center for managing city operations, enhancing emergency response, improving urban mobility, and facilitating better citizen engagement.

B. Offering Modules and Feature Descriptions

Offering Modules	Description
Honeywell City Suite – modules	<p>Modules may include:</p> <ol style="list-style-type: none">1. Command and Control Center Application - Integrate multiple city systems into a single city management platform, anomaly detection in city systems, map & video based orchestration for optimized situational awareness & situation management, and KPI dashboards for city services.2. Digital Twin - Leverages digital twin technology to create accurate virtual replicas of cities, building and assets. Allows city planners, managers, and residents to visualize, analyze, and optimize urban systems, improving operational efficiency, contributing to more efficient management of resources and services3. Emergency Response Management - Enables end to end incident management and life cycle operation. Provides in built advanced GIS functionalities to enable location intelligence and location intelligence-based workflow.4. Early Warning and Disaster Management - Integrates with different sources to get the weather & hazard related information and generate alerts based on the threshold configured in the platform.

C. General Offering Terms

1. **User Responsibilities:** This Software processes sensitive personal data and includes Geo location tracking features which is managed (including being turned off or on by User as the controller of the Software). These features should only be used in full compliance with all applicable laws, including local applicable regulations, this compliance is solely the responsibility of the User including by providing adequate notices, obtaining any necessary government approvals and obtaining legally compliant consents.