

Inspection Software for Government Services Market Size and Forecast (2020 - 2030), Global and Regional Share, Trend, and Growth Opportunity Analysis Report Coverage: By Component (Software and Services), Services (Implementation and Deployment, Support and Maintenance, Training, and Consulting), Deployment (Cloud and On-premises), Application (Permitting and Licensing Management, Inspection and Scheduling Management, Contract Management, and Others), and End User (Local Government, State Government, and Federal Government)

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Abstracts

The inspection software for government services market size is expected US\$ 502.81 million in 2022 to US\$ 1107.55 million by 2030; it is estimated to record a CAGR of 10.4% from 2022 to 2030.

The Asia Pacific inspection software for government services market is segmented into Australia, China, India, Japan, South Korea, and the Rest of Asia Pacific. In terms of revenue, China dominated the APAC inspection software for government services market share. According to the Asian Productivity Organization (APO), an intergovernmental organization committed to improving productivity in the region, public-sector organizations in the region are focused on delivering services more efficiently through a combination of open, bottom-up, and digitally integrated hierarchies and operations. Public sectors are revamping their business model to increase efficiency in service delivery. Digital connectivity, artificial intelligence (AI) and automation, big data and analytics, citizen-oriented applications, digital government platforms, and



personalized digital services are among the trends that are making their way into public services. Thus, the rising adoption of digitalization in the region can boost the adoption of digital solutions by the government to deliver public services, which fuels the inspection software for government services market growth in Asia Pacific. Based on application, the inspection software for government services market is segmented into permitting and licensing management, inspection and scheduling management, contract management, and others. The permitting and licensing management segment is estimated to hold a significant inspection software for government services market share by 2030. Permitting and licensing management in inspection software offers a complete solution for governments to automate permitting and licensing processes and activities. It simplifies and automates permit tracking, renewal, and compliance processes while reducing the administrative burden and associated costs. Permitting and licensing management allows individuals and businesses to access government services in the inspection software 24/7 through a centralized platform. Moreover, it streamlines and improves day-to-day tasks and eases the customer's experience in applying for a permit or license online and managing it. Permitting and licensing management significantly reduces permit and license wait times, improves the customer and staff experience, optimizes processes and day-to-day tasks, and boosts productivity. Permitting and licensing management offers one centralized platform for every permitting and licensing workflow from application to review, inspection, approval, and issuance, and it also provides features such as GIS, real-time reporting and dashboards, and online payments.

Inspection planning, scheduling, and dispatching are crucial aspects of inspection software, ensuring efficient and effective inspections. Inspections need preparation as the inspecting officers need to understand the inspecting source and all the steps to be taken during the inspection at the chosen site. Planning involves defining inspection tasks, allocating resources, and establishing protocols for inspections. Scheduling ensures that inspections are conducted at the right time. Dispatching refers to assigning inspection tasks to the relevant inspection officer, enabling quick response and execution. Overall, inspection planning, scheduling, and dispatching allow for systematic scheduling, optimized resource utilization, and timely execution and dispatching. Inspection planning, scheduling, and dispatching enhance the overall workflow, streamline processes, and contribute to improved inspection outcomes and regulatory compliance. Furthermore, these features are often integrated with geographic information systems (GIS) for location-based planning, helping optimize routes and reduce travel time between inspection sites. All these factors are boosting the need for inspection planning, scheduling, and dispatching, which drives the inspection software for government services market growth.

Brightly Inc, Oracle Corp, GovPilot LLC, Idox Plc, OrangeQC LLC, OpenGov Inc,



Infovision Inc, Azteca Systems LLC, Cloudpermit Inc, and GoAudits Inc are among the key players profiled in the inspection software for government services market report. The inspection software for government services market report also provides detailed market insights, which help the key players strategize their growth.

The overall inspection software for government services market size has been derived using both primary and secondary sources. Exhaustive secondary research has been conducted using internal and external sources to obtain qualitative and quantitative information related to the inspection software for government services market analysis. The report includes growth prospects considering current inspection software for government services market trends and driving factors influencing the market growth. The process also helps obtain an overview and forecast of the market with respect to all the market segments. Also, multiple primary interviews have been conducted with industry participants to validate the data and gain analytical insights. This process includes industry experts such as VPs, business development managers, market intelligence managers, and national sales managers, along with external consultants such as valuation experts, research analysts, and key opinion leaders, specializing in the inspection software for government services market.



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