

THE IMPORTANCE OF TECHNOLOGY IN MAKING FM RELEVANT FOR BUSINESSES

AHMAD SHA'RAINON BIN MD SHAARANI MANAGING DIRECTOR MICROCORP SDN. BHD.













Some ways technology has made FM more relevant for businesses.

Technology has made FM more relevant for businesses by improving efficiency, communication, transparency, and sustainability. As technology continues to evolve, we can expect to see more innovative solutions that help businesses optimize their facility operations and stay ahead of the curve.

STREAMLINING PROCESSES

Technology streamlines FM processes by automating and simplifying workflows, reducing the time and effort required to manage facilities, and improving overall facility performance







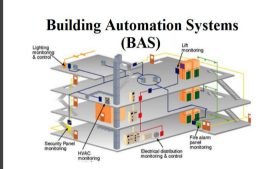






Cloud communication tools



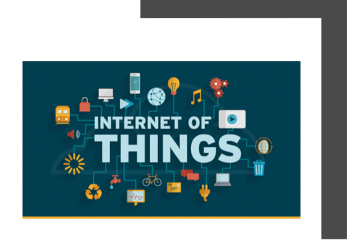


ENHANCING COMMUNICATION

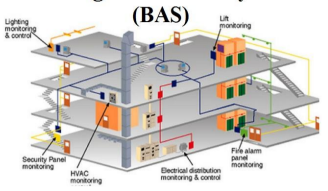
Technology enhances communication in FM by providing stakeholders with real-time information, automating communication processes, and improving collaboration between different teams and systems. By enhancing communication, FM teams improve the efficiency and can effectiveness of their operations and ensure that facilities are managed to the highest possible standards.







Building Automation Systems





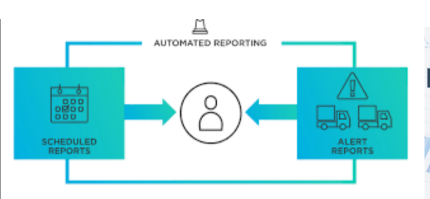
PROVIDING REAL TIME DATA AND ANALYTICS

Technology provides real-time data and analytics in FM by collecting and analyzing data on various aspects of facility operations. This data can be used to identify opportunities for cost savings, efficiency improvements, and performance optimization, allowing FM teams to make data-driven decisions and improve the overall performance of their facilities.





INCREASING TRANSPARENCY



REAL-TIME REPORTING

Read today's blog to learn how real-time reporting tools help businesses achieve success!

Performance Dashboard



This graph/chart is infeed to excel, and changes automatically based on data. Just left click on it and select "

Technology increases transparency in FM by providing stakeholders with real-time information, performance dashboards, mobile applications, collaboration platforms, and automated reporting. By increasing transparency, FM teams can and collaboration build with trust stakeholders, promote accountability, and ultimately improve the overall management of facilities.











IMPROVING ENERGY EFFICIENCY

Technology improves energy efficiency in FM by optimizing the performance of building systems, analyzing energy usage data, providing real-time insights, generating clean energy on-site, and promoting sustainable design and construction practices. By improving energy efficiency, FM teams can reduce costs, enhance sustainability, and improve the overall performance of facilities.

