

Ocimum Biosolutions Enters "Core Facility Management Software� Space with "Facility Trackerâ,,¢â€?

02 August 2013 | News | By BioSpectrum Bureau

Ocimum Biosolutions Enters "Core Facility Management Software� Space with "Facility Trackerâ,,¢â€?



Recently Ocimum Biosolutions announced its entry into the Core Facility Management Software space with the launch of its new product Facility TrackerTM. This is a cloud-based, ready to use software for academic, R&D, CRO, hospitals, manufacturing, and QA&QC core facilities across various industry types. Its competitive benefits include options to interface with electronic lab note and to scale up to Ocimum's powerful and popular laboratory information management system (LIMS), BiotrackerTM.

Mr. Subash Lingareddy, CFO and President of Ocimum Biosolutions, said, "Facility TrackerTM is our solution to manage core facilities and their customers, identified from our 12+ years of experience in running and working with core facilities". Facility TrackerTM is an innovative and intuitive core facility management software developed by Ocimum Biosolutions. Facility TrackerTM automates and streamlines processes with increased communication and connectivity within and outside a core facility, while saving time and costs. Mr. Sridhar Reddy, Senior Vice-President, Bio-IT operations said, "With Facility TrackerTM we have an unmatched system especially made for core facilities, and it integrates seamlessly with BiotrackerTM."

Accessible as an on-premise or SaaS model, Facility TrackerTM works best in all popular browsers, desktops, laptops tablets and other smart devices supported. It offers a gamut of features including user, instrument, inventory, sample, customer, and service request management; resource scheduling; results and reports tracking; notifications; invoicing; and reporting.

In addition, Facility TrackerTM is compliant with standards such as GLP, GXP, and 21 CFR Part 11. These advantages come from BiotrackerTM technology, using which Facility TrackerTM was built.