

DMA Group establishes new Group Supervisory Board

3 months ago



Hard services provider and changemaker <u>DMA Group</u> has established a Group Supervisory Board to oversee its three core business units: maintenance, projects, and Software as a Service (SaaS), which is set for product launch later this year. The new Board comprises Steve McGregor as executive chairman, Andrew Wood as chief executive officer, Andy Cook as chief technology officer, and Valerie Miller as chief customer officer.

The company has also appointed dedicated chief operating officers for each business unit: Wendy Bennett for maintenance, Ian McGregor for projects & engineering, and Rob Tate for the new SaaS team. This restructuring is part of DMA Group's relentless commitment to operational excellence while pursuing sustainable and scalable growth opportunities.

BiO®, DMA's flagship service management platform, has realised their digital transformation and its reputation has grown from strength to strength since first winning the IWFM Impact award for Best SME Led Innovation 2024, and then being highly commended in this year's iFM Technology in FM Award.

BiO has attracted attention from new and existing customers seeking to streamline their FM operations and capitalise on the platform's intelligent delivery of both planned and reactive maintenance, using endto-end process automation and live data. Several are now considering replacing their existing Computer Aided FM systems (CAFM) with BiO®, citing improved workforce management, live reporting capabilities and better overall efficiency.

Steve McGregor, executive chairman at DMA Group, says: "Our investment in technology over the past eight years has transformed not only our business, but the way our industry approaches FM. Later this



year we plan to launch our SaaS product, representing a natural evolution of our services. By making BiO® available as a standalone platform, we will enable other customers to benefit from our own hugely successful digital transformation."