

Press Release

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KOREC Group recruits software industry expert to lead large-scale expansion of its K-MATIC operations

Leading geospatial solutions provider and Trimble distributor, KOREC Group, has appointed Gabriel Hradilek in the new position of Chief Operating Office of K-MATIC, the Group's in-house software development division.

K-MATIC provides customisable solutions for the collection, analysis and processing of geospatial data through a combination of its K-CAPTURE field data capture software, its K-PORTAL and Trimble hardware solutions. Gabriel will manage the next stage in the expansion of these areas.

In this new role, Gabriel will be working alongside KOREC Group CEO Alan Browne, and K-MATIC Software Lead Paul Brodin, to manage an ambitious investment program that will see K-MATIC triple in size by the end of 2022.

Specialising in deep industry-focused product and services software development, Gabriel brings experience from high profile previous roles working with global brands such as IBM.

<u>KOREC Group CEO, Alan Browne</u> said: "With a particular interest in helping companies absorb, apply and profit from disruptive digital technologies, Gabriel's experience is a perfect fit for the ambitious plans we have for K-MATIC as we expand both the breadth and geographical potential of the software we develop."

<u>Gabriel Hradilek</u> said: "I'm delighted to be taking up the role of Chief Operating Officer of K-MATIC. During my professional career I've worked with a number of deep industry-focused product and services software development organisations across the globe, big and small. However, very few of them were actually focused on creating their own market like K-MATIC does in the geospatial, engineering and construction sectors. Its innovative approach to solving the specific problems of a client or vertical market provide tremendous scope for a successful future."

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Image Caption: Gabriel Hradilek, Chief Operating Officer of K-MATIC, KOREC Group

Further Information: Please contact Lucy Hamilton, PR Manager, KOREC Group, lucy.hamilton@korecgroup.com

www.korecgroup.com

KOREC Mission Statement

When operating in the natural and built environment, consistent success demands accuracy, safety and speed, whilst reducing costs and environmental impact.

At KOREC, we believe embracing geospatial solutions will transform your outcomes and deliver that success.

KOREC's mission is to empower you to measure, map and manage the natural and built environment.

Combining industry knowledge, with intuitive software, and world-leading positioning technology, KOREC transforms your operations bringing certainty to your decision making.