

## Issue 01 Digital & Print Extra show distribution

### **Business Guide edition**

#### **Reshaping geospatial business models**

The industry is moving beyond traditional service delivery, with new revenue models emerging. Data-as-a-service and platform-based approaches are reshaping how value is created and shared across the geospatial sector.

12-02-26

Article deadline

19-02-26

Orders before

26-02-26

Artwork deadline

13-03-26

Publishing date

#### **Talent shortage & skills for the future**

Attracting, training and retaining the next generation of professionals is a pressing challenge. Which skills will members of tomorrow's workforce need, and how can academia and the industry work together to optimally prepare them?

#### **The bigger picture – mapping the geospatial industry**

An overview of the current state of the sector, combined with deeper insights. Where is the industry heading, and which trends – such as AI are likely to define its future?

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## Issue 02 Digital

#### **Advances in aerial mapping & Earth observation**

How are new technologies – from rapidly growing satellite constellations to UAV-based aerial mapping – transforming how we capture and use data about our planet?

02-04-26

Article deadline

09-04-26

Orders before

16-04-26

Artwork deadline

30-04-26

Publishing date

#### **Positioning & augmentation**

GNSS technology continues to evolve. A look at the latest developments, including integration of INS and RTK/PPP methods, and a new wave of correction services that make positioning more accurate and accessible than ever.

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## Issue 03 Digital

### Sensor fusion & reality capture

The integration of Lidar, photogrammetry, radar and IoT sensors is unlocking new opportunities for reality capture. With AI playing an increasingly important role in turning vast datasets into actionable insights, the future looks bright.

28-05-26	Article deadline
04-06-26	Orders before
11-06-26	Artwork deadline
25-06-26	Publishing date

### Digital twins & 3D cadastre

From urban planning to infrastructure and asset management, practical applications of digital twins and 3D cadastres are moving from theoretical ideas to everyday reality.

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## Issue 04 Digital & Print Extra show distribution

### Intergeo edition

#### Construction & infrastructure mapping

From initial planning to post-project monitoring, surveyors are key players in the construction chain. How are digital geospatial technologies shaping the future of construction and infrastructure management?

10-08-26	Article deadline
17-08-26	Orders before
24-08-26	Artwork deadline
10-09-26	Publishing date

#### Automation & robotics in surveying

Uncrewed solutions have evolved from specialist equipment to become a standard part of the surveyor's toolkit. Combined with workflow automation, these technologies are transforming on-site surveying tasks, while also opening up new possibilities for data collection in challenging environments.

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## Issue 05 Digital

### Uncrewed systems in practice

Thanks to the latest generation of platforms and payloads, uncrewed systems are finding uses in new domains. How are autonomous operations becoming part of everyday surveying?

29-10-26	Article deadline
05-11-26	Orders before
12-11-26	Artwork deadline
26-11-26	Publishing date

### Next-generation reality capture

High-density Lidar, mobile mapping, SLAM and handheld scanners are all evolving rapidly, enabling smarter and more automated data capture. The integration of AI is set to further enhance analytical speed and accuracy.