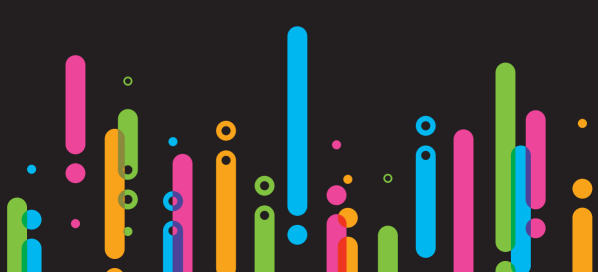
Engineering-led construction

Creating the delivery dynamic





ISG's ambition is to be the world's most dynamic provider of engineering-led construction solutions. We are revolutionising the industry with a new and game-changing approach to the delivery of technology, science and healthcare facilities.

Our core difference lies in our focus on you. We organise ourselves not around what we do, but who we are as agents of your mission...







Left: Optegra Eye Hospital, London, UK Top right: HSL, London, UK Bottom right: Confidential client, UK



Delivering dynamic, highly engineered environments

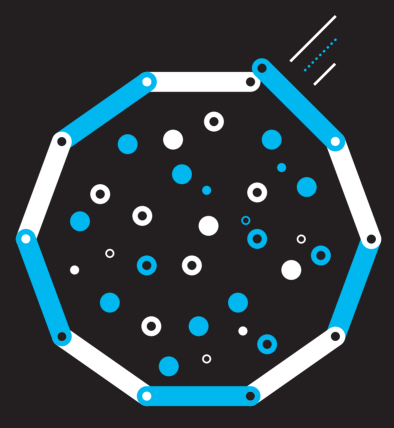
Whether we are at work on a datacentre or a research and development facility, a manufacturing and distribution centre or a media and broadcasting house, we bring the right skills to the table at the right stage of the process.

Here are the reasons why our clients and consultants choose to engage with our knowledgeable, experienced and talented global teams again and again.

We are happy integrators

At ISG, we nurture a fast-paced and agile culture that thrives on collaboration and change. With our engineering-led projects, we bring that culture to the way we work with clients and consultants.

Our <u>Integrated Delivery Model</u> aligns teams around core objectives and creates an environment of shared thinking, risk and accountability. The result is a process that facilitates maximum efficiency, zero defects, and a productive and happy workplace.



What this means for you:

- Improved outcomes through collaboration and co-location
- A delivery team built on trust and mutual understanding
- Delivery assurance, accountability and reduced risk
- Greater efficiency and cost savings

"We work with clients, consultants and businesses who are forwardthinking, innovative and collaborative, and to meet their needs, we believe we must be just as nimble, smart and engaged. That's why we've built a team of the best and brightest and nurtured a culture that supports cutting-edge technology and great ideas."



8

Danny Blakeston Managing Director Engineering Services

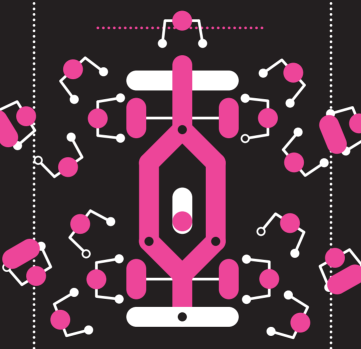




Top left: HSL, London, UK Bottom left: King's College London, Centre for Stem Cell and Regenerative Medicine, Guy's Hospital, London, UK Right: Confidential client, UK

We are mission sponsors

At ISG, our roots lie in the construction and fit out of environments that directly impact people and businesses every day. As a result, we approach every project from the perspective of the end user – an approach that's particularly relevant to the mission-driven users of highly engineered and technical environments. It also means we focus on <u>mission occupation</u> over practical completion.



••••••

What this means for you:

- The assurance that comes from a team invested in your mission
- A delivery team and supply chain that's aligned and focused
- A relationship that extends to mission occupation instead of ending at project completion
- Maximised delivery return on investment





Cell and Gene Therapy Catapult, London, UK



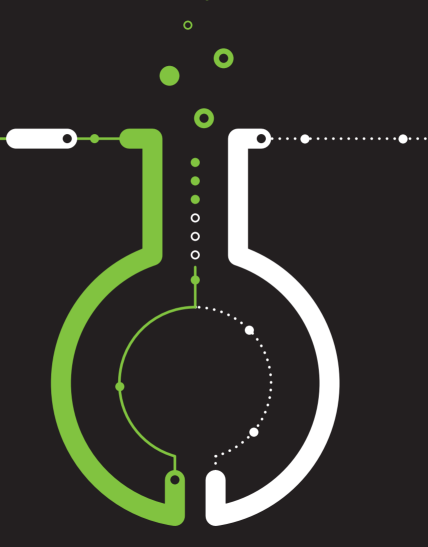
"ISG has delivered what we wanted to a really high quality and went the extra mile to deliver on time, which was so important for us... What really stands out when we have international visitors is the true 'wow' factor. Global companies have said: 'this is not worldleading, this is world-beating'."



Dr Stephen Ward Chief Operating Officer Cell and Gene Therapy Catapult

We are tech accelerators

We know we can build big buildings - we've been doing it for years. In fact, our long-standing reputation for delivery assurance means we have the perspective to know success for our clients is about far more than just functional buildings and systems. As a result, we operate under the assumption that all environments are technology environments. We strive for activation assurance: the promise that the building and its technology will be agile, enabling, and effectively integrated on day one and well into the future.



What this means for you:

- An approach that ignites and fulfils technology's potential
- The latest technology to provide efficient, cutting-edge delivery
- A delivery team that believes all users are technology users
- More than delivery assurance activation assurance

"Around the world, technology, science and health facilities are under growing pressure to keep pace with ever-changing technology and significant levels of scrutiny, responsibility and accountability. Our delivery teams are well versed in these industry forces and work closely with our clients and consultants to reduce risk, deliver exceptional quality and build in agility."



Paul Sharp Divisional Director Engineering Services Top: Spire St Anthony's Hospital, Surrey, UK Bottom left: Optegra Eye Hospital, London, UK Bottom right: Confidential client, UK





Left: Confidential client, UK Right: Spire St Anthony's Hospital, Surrey, UK



Our clients

Our people work with the world's leading names in technology, science and healthcare. We provide mission-critical work in datacentres, live hospital environments, higher education facilities, medical research hubs, and for the life science and pharmaceutical industry.

UNIVERSITY OF CAMBRIDGE	Imperial College London
DIGITAL REALTY	P SCHÖN KLINIK

About ISG

ISG's vision is to be the world's most dynamic construction services company, delivering places that help people and businesses thrive.

Our 2,800 worldwide specialists in fit out, technology, construction and development deliver not just buildings, but also an exceptional delivery dynamic, and strong customer relationships built on mutual trust, collaboration, and open communication. We blend our unparalleled track record, sound processes and proven delivery methods with a fast-paced and agile culture, ensuring we deliver thriving places that are as responsive and resilient as their occupants.





Contact

Our team works across the technology, science and health sectors to deliver vital, agile and dynamic projects around the world.

Get in touch to find out more.

tech@isgplc.com isgplc.com

Find @isgplc on LinkedIn, Twitter, Instagram, Facebook and YouTube isgplc.com

Fit out | Technology | Construction | Development

ISG2063 (03/2017)

