

BiP Solutions Announces Move to Glasgow Media Campus

BiP Solutions Ltd has announced its move in spring 2009 to impressive new offices within Glasgow's new Digital Media Campus at Pacific Quay. Situated on the Clyde waterfront to the west of the city centre, the Digital Media Campus is also home to the Glasgow Science Centre, IMAX Cinema and other amenities. Nearby occupiers include BBC Scotland and Scottish Media Group (SMG), parent company of Scottish Television.

The Medius building within the campus offers BiP 26,000sf of state-of-the-art facilities and combines distinctive architectural design with a high-quality specification, creating a flexible media space to meet BiP's future aspirations.

BiP has a 15-year lease on the entire Medius building, which is ideally placed to allow BiP to capitalise on the expertise available on the surrounding campus. The Pacific Quay media campus will be home to digital media content developers and providers; broadcasters and publishers; communication technologies companies; research and development institutions; and games companies.

Announcing the move, BiP's CEO Ron Burges said: "Our impressive new HQ at Pacific Quay provides BiP with a platform of opportunity, offering not only a state-of-the-art facility that reflects BiP's ambition, but more importantly, the space to expand and deliver new and innovative services to a growing market, both nationally and internationally.

"While we recognise that the current economic climate is challenging, we look forward with confidence and excitement to what the company can achieve over the coming years. Despite the recessionary pressures our new HQ will help us sustain continued solid growth through our ethos of innovation and high-quality service delivery. Like me, everyone at BiP feels invigorated by the prospects that await us as a company."

Medius is easily accessible via established public transport links, including bus, rail and underground networks. The M8 motorway and new Clyde Arc Bridge linking the north and south banks of the Clyde ensure excellent car access, while the existing footbridges will allow easy pedestrian access directly to and from the city centre.