

Email not loading properly? [View it online](#)



SGBC Bulletin – August 2024

Digital Solutions for Our Urban Landscape



Digital solutions are rapidly advancing, offering organisations seamless integration of building services and critical insights that drive more efficient and effective operations. From optimising energy consumption to transforming office spaces, these digital innovations yield immense potential in unlocking new limits for our urban landscape. As we strive to make our built environment more sustainable and adaptive to evolving needs, we can expect the future of sustainable building practices to be increasingly hinged on smart technology.



Digital Solutions



The Smart Building Trifecta: Efficiency, Electrification and Digitalisation

A white paper by SGBC Member Johnson Controls (JCI) covering the key aspects of a smart building, its benefits and how we can work developing a smart building.

[Download here —](#)

[Explore solutions by JCI —](#)



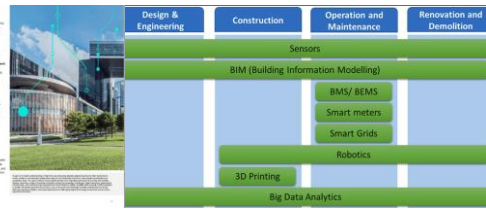
Harnessing the Potential of Digital Solutions in Building Renovations: Schneider Electric

[Read —](#)
[Quantifying ROIs of Digitalisation —](#)



The Three Crucial Steps to Digitalisation: Siemens

[Read —](#)



Technologies, Applications, Potential, and Challenges in Digitalising Sustainable Buildings

[Read —](#)



SIT utilises Digital Twin to Predict Punggol Campus Microgrid Power Disruptions

[Read —](#)



Developing Dynamic Building Management Systems using AI: SP Digital

[Read —](#)
[More publications —](#)



Gensler creates Dynamic and Personalised Office Experiences with Generative AI

[Read —](#)

Upcoming Events



30 AUG 2024, SEMINAR

BRI-SGBC Seminar 2024: Innovations in Sustainable Construction

Organised in collaboration with HDB-BRI, this seminar will explore the three themes on Driving Research & Innovation in Public Housing; Post-Tensioning for Buildings; and Robotics and Automation

[Sign up now —](#)

[Find out more —](#)



5 SEP 2024, SEMINAR

SGBC Seminar @ BEX Asia 2024

Gain insights on the evolution of built environment technologies and best practices while fulfilling the industry professional accreditation requirements.

[Sign up now —](#)

[Find out more —](#)



18 SEP 2024, SYMPOSIUM

**NUS Cities Symposium: Liveable
Cities in Uncertain Times**

[Sign up now —](#)

[Find out more —](#)

28-30 OCT 2024, CONFERENCE

TechInnovation 2024

[Sign up now —](#)

[About the event —](#)

[Products](#) | [Services](#) | [Corporate Members](#) | [Digital Academy](#) | [Green Mark APs](#)

You have received this email as you subscribed for updates via our website.

Copyright (C) 2024 Singapore Green Building Council. All rights reserved.

Our mailing address is:

Singapore Green Building Council Block H #02-04, BCA Braddell Campus 200
Braddell Road Singapore 579700 Singapore

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe](#)

