Innovation Cycles and the Engineering and Construction Industry

Key Points:
• Impactful innovation cycles have shaped the engineering and construction industry.
• Industry-specific adaptation on broader innovation cycles and whether it led or lagged in adopting these innovations are described.
• The successful adoption of mobile technologies in the industry is described and lessons learned contrasted with lagging adoption on the internet.
• Recommendations for future adoption of innovations and technology such as artificial intelligence (AI) is described.
• Hallmarks of successful early adopters of generative AI are laid out.

Introduction
History has seen many innovation cycles. These include:

• **Industrial Revolution**: began in the 18th Century and brought significant advancements in engineering and construction. Mechanization, steam power, and the use of iron and steel in construction were introduced and revolutionized the way buildings and infrastructure were designed and built.

• **Mass Production and Assembly Line**: in the early 20th Century profoundly impacted the engineering and construction industry. It allowed for standardized components and prefabrication, leading to faster and more efficient construction processes.

• **Computer-Aided Design (CAD)**: revolutionized the engineering and construction industry in the 1960s and 1970s. CAD allowed for precise and detailed design, enabling engineers and architects to create complex structures and systems with greater accuracy and efficiency.

• **Building Information Modeling (BIM)** emerged in the 1990s as a digital representation of a building’s physical and functional characteristics. BIM enables collaboration among different stakeholders, improves coordination, and enhances the efficiency of construction projects.

• **Sustainable Design and Green Building**: due to environmental concerns, brought about major innovations in the engineering and construction industry. These practices focus on energy efficiency, use of renewable materials, and minimizing waste, leading to more environmentally friendly and sustainable structures.
• **Robotics and Automation**: recently started to play a significant role in the engineering and construction industry. Robotic technologies are being used for tasks like 3D printing of buildings, autonomous construction vehicles, and automated construction processes, leading to increased productivity and safety.

• **Advanced Materials and Structural Systems**: have led to the development of carbon fiber composites, high-strength concrete, and smart materials. These materials offer higher strength, durability, and flexibility, enabling the construction of more efficient and resilient structures.

• **Digitalization and the Internet of Things (IoT)**: have transformed project management, monitoring, and maintenance. IoT devices and sensors allow for real-time data collection, analysis, and optimization, improving operational efficiency and reducing costs.

These historical innovation cycles have significantly impacted the engineering and construction industry, shaping the way buildings, infrastructure, and systems are designed, constructed, and operated.

**Focus of This Executive Insight**

This Executive Insight focuses on three broader innovation cycles (not engineering and construction industry specific), their impact, how the engineering and construction industry has capitalized on each cycle, and whether the industry was a leader or a laggard.

These three broad innovation cycles include:

- Internet access
- Mobile access
- AI

**Industry Adoption of the Internet**

The engineering and construction industry was not an early adopter of the internet, being relatively slow in embracing and adopting internet technologies compared to other sectors. The nature of the industry, which involves complex and large-scale projects, along with a conservative culture and traditional practices contributed to slower adoption of internet technologies. Over time, however, the industry has increasingly incorporated internet technologies for various purposes such as project management, collaboration, and communication.

The engineering and construction industry faced several barriers to early adoption of the internet.

Some of these barriers included:

• **Lack of awareness**: In the early days of the internet, there was limited awareness and understanding of its potential benefits within the industry. Many E&C professionals were not familiar with the technology and its applications in their fields.
• **Cost and infrastructure**: The internet requires investments in hardware, software, and infrastructure. The high cost of acquiring and maintaining these resources was a deterrent for early adoption, especially for small and medium-sized firms that had limited financial resources.

• **Limited connectivity**: In the early days, internet connectivity was not as widespread or reliable as it is today. This limited access to the internet and made it difficult for professionals in remote locations to take advantage of its benefits.

• **Security concerns**: The industry deals with sensitive information, including intellectual property and client data. In the beginning of the internet era, concerns about the security of data transmitted over the internet made professionals hesitant to adopt the technology.

• **Resistance to change**: The industry traditionally had relied on traditional methods and processes and there was resistance to change. Professionals were hesitant to embrace new technologies and workflows, preferring to stick with familiar and established practices.

Lessons to be drawn from these experiences include:

• **Embrace technology**: The industry should recognize the importance of embracing technology and staying updated with the latest advancements. Early adopters tend to gain a competitive advantage. The industry should be open to exploring new technologies and their potential benefits.

• **Invest in education and training**: To overcome the lack of awareness and understanding, the industry should invest in education and training programs to familiarize professionals with the potential of the internet and other emerging technologies. This will help build a tech-savvy workforce that can leverage these tools effectively.

• **Collaborate and share best practices**: The industry should foster collaboration and knowledge-sharing among professionals and organizations. By sharing best practices and success stories, the barriers to adoption can be overcome and the industry can benefit from the experiences of early adopters.

• **Address security concerns**: As technology advances, it is crucial to address security concerns and ensure the protection of sensitive data. The industry should invest in robust cybersecurity measures and protocols to build trust in the use of internet-based technologies.

• **Overcome resistance to change**: The industry needs to address the resistance to change by highlighting the potential benefits of adopting new technologies. Demonstrating tangible improvements in efficiency, cost savings, and project outcomes can help overcome skepticism and encourage wider adoption.

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**Industry Adoption of Mobile Technologies**

By contrast, the engineering and construction industry was an early adopter of mobile technologies. The industry was quick to recognize the potential benefits of using mobile devices and applications to improve productivity, communication, and collaboration on construction sites. Mobile technologies have enabled engineers, architects, project managers, and construction workers to access project information, blueprints, schedules, and other crucial data on the go, leading to increased efficiency and reduced costs. Mobile apps have also been developed specifically for the industry, offering features such as field data collection, real-time collaboration, and remote monitoring. Overall, the engineering and
construction industry has embraced mobile technologies to enhance its operations and stay competitive in a rapidly evolving digital landscape.

In the early adoption of technologies enabled by mobile access, the engineering and construction industry faced several barriers that hindered their progress. These barriers, many be similar to those faced with internet adoption, included:

• **Lack of awareness and understanding**: Many professionals in the industry were unaware of the potential benefits of mobile technologies and had limited understanding of how they could be applied to engineering and construction processes.

• **Resistance to change**: The industry has traditionally been slow to adopt new technologies due to risk aversion and a preference for traditional methods. This resistance to change made it difficult to convince stakeholders to invest in and embrace mobile technologies.

• **Cost and infrastructure limitations**: Mobile technologies require robust infrastructure and significant investment in hardware, software, and training. The cost of implementing these technologies was often seen as a barrier, especially for smaller companies with limited budgets.

• **Security concerns**: The industry deals with sensitive and confidential data, making security a paramount concern. The perceived vulnerability of mobile devices and networks was a significant barrier to their adoption.

To overcome these barriers, the engineering and construction industry took several positive and successful steps:

• **Education and training**: Industry associations, technology providers, and early adopters played a crucial role in educating professionals about the benefits and applications of mobile technologies. Training programs and workshops were organized to enhance understanding and skills.

• **Pilot projects and case studies**: Successful pilot projects and case studies were conducted to demonstrate the value and effectiveness of mobile technologies in real-world scenarios. These examples helped overcome resistance to change by providing tangible evidence of their benefits.

• **Collaboration and partnerships**: Collaboration between technology providers, industry associations, and construction companies facilitated knowledge sharing and accelerated the adoption of mobile technologies. Partnerships allowed for the development of tailored solutions and reduced implementation costs.

• **Improved infrastructure**: The industry worked on enhancing mobile network coverage and reliability, ensuring that the necessary infrastructure was in place to support the adoption of mobile technologies.

The lessons from successfully overcoming these barriers include:

• **Embrace innovation**: The industry needs to be open to embracing new technologies and innovative solutions. By being proactive and adaptable, companies can stay ahead of the competition and drive efficiency and productivity gains.

• **Invest in education and training**: Continuous education and training programs are essential to ensure that professionals have the necessary skills and knowledge to leverage mobile technologies
effectively. The industry should invest in upskilling its workforce to maximize the benefits of these technologies.

- **Foster collaboration:** Collaboration between industry stakeholders, technology providers, and academia can accelerate the adoption of mobile technologies. By working together, they can address common challenges, share best practices, and develop tailored solutions that meet the industry's specific needs.

- **Prioritize security:** As mobile technologies become more prevalent, the industry must prioritize security measures to protect sensitive data. Robust security protocols and encryption should be implemented to mitigate risks and build trust in these technologies.

Overall, the industry should continue to embrace mobile technologies to improve efficiency, productivity, and collaboration. By learning from past barriers and successes, the industry can drive innovation and stay competitive in the rapidly evolving digital landscape.

**Industry Adoption of AI**

The engineering and construction industry has been increasingly adopting AI technologies, including machine learning and generative AI. These technologies have the potential to revolutionize various aspects of the industry, improving efficiency, accuracy, and productivity.

Machine-learning algorithms can analyze large datasets to identify patterns and make predictions, helping engineers optimize designs, predict project outcomes, and automate certain tasks. For example, AI-powered software can analyze historical project data to estimate costs and timelines more accurately.

Generative AI, also known as computational design, enables engineers and architects to explore numerous design alternatives quickly. By inputting parameters and constraints, AI algorithms can generate multiple design options, optimizing for factors like cost, material efficiency, and energy consumption.

AI technologies are being used in various engineering and construction applications, such as structural analysis, project planning, risk assessment, and quality control. They can assist in improving safety, reducing errors, minimizing waste, and enhancing overall project performance.

While the adoption of AI in the engineering and construction industry is still in its early stages, there is a growing recognition of its potential benefits, leading to increased investment and implementation of AI technologies.

The engineering and construction industry should build on the lessons learned as it enters this current innovation cycle. Consider the following questions:

- Why was the engineering and construction industry a better early adopter of mobile technologies than internet technologies?
- What are the hallmarks of successful early adopters of generative AI?
What are the advantages of early adoption of generative AI by the engineering and construction industry?

What are some likely early generative AI use cases within the engineering and construction industry?

Mobile Technologies vs Internet Technologies Adoption in the E&C Industry

The engineering and construction industry was a better early adopter of mobile technologies than of internet technologies for several reasons:

• **On-site mobility**: The nature of engineering and construction work involves being on-site, where workers need to access information and communicate while moving around. Mobile technologies provide the flexibility and convenience to access data, collaborate, and communicate in real-time, regardless of location.

• **Real-time data collection**: Mobile devices enable engineers and construction professionals to collect and input data directly into digital platforms while on-site. This eliminates the need for manual data entry, reducing errors and improving efficiency. Internet technologies, on the other hand, require connection to a network, making real-time data collection more challenging in remote or on-site locations.

• **Remote project management**: Mobile technologies allow project managers and supervisors to remotely monitor and manage construction projects. They can access project plans, schedules, and communicate with team members in real-time, even if they are not physically present at the construction site. Internet technologies, during the early adoption stage, were not as accessible or reliable for remote project management.

• **Offline functionality**: Mobile applications were originally designed to function offline, allowing engineers and construction workers to access critical information, such as blueprints, manuals, and safety guidelines, even in areas with limited or no internet connectivity. This offline functionality is still crucial for on-site work where internet access is not always available.

• **Portability and durability**: Mobile devices, such as smartphones and tablets, are more portable and durable compared to early internet technologies like desktop computers or laptops. Construction sites often involve harsh environments and mobile devices were better suited to withstand dust, vibrations, and other challenging conditions.

• **Cost-effectiveness**: Mobile technologies, especially with the rise of smartphones, became more affordable compared to internet technologies during their early adoption phase. The cost-effectiveness of mobile devices made them more accessible to workers in the engineering and construction industry, facilitating their widespread adoption.

Overall, the combination of on-site mobility, real-time data collection, remote project management capabilities, offline functionality, portability, durability, and cost-effectiveness made mobile technologies a better fit for the engineering and construction industry’s needs during the early stages of technology adoption.
Hallmarks of Successful Early Adopters of Generative AI
Successful early adopters of generative AI often exhibit certain hallmarks that set them apart. Here are some key characteristics:

- **Visionary mindset**: Early adopters of generative AI have a forward-thinking mindset and a clear vision of how this technology can transform their industry or organization. They understand the potential benefits and are willing to take calculated risks.

- **Technical expertise**: These adopters possess a strong technical understanding of AI and machine-learning principles. They have the necessary expertise to navigate the complexities of generative AI models, including training, fine-tuning, and deployment.

- **Data-driven approach**: Successful early adopters understand the critical importance of high-quality data. They have access to diverse and relevant datasets that can be used to train and validate generative AI models effectively.

- **Collaborative mindset**: They actively seek collaboration with researchers, developers, and other stakeholders in the AI community. By fostering partnerships and knowledge-sharing, they can leverage the collective expertise to push the boundaries of generative AI.

- **Ethical considerations**: Early adopters prioritize ethical considerations when working with generative AI. They understand the potential risks and implications associated with the use of AI-generated content, and they proactively implement measures to ensure responsible and ethical use.

- **Iterative experimentation**: Successful adopters embrace an iterative approach, continuously experimenting and refining their generative AI models. They are not afraid to fail and learn from their mistakes, using feedback loops to improve and optimize the models over time.

- **User-centric focus**: They have a deep understanding of their end-users and customers. By aligning generative AI applications with user needs and preferences, they create solutions that deliver meaningful value and enhance user experiences.

- **Scalability and deployment readiness**: These adopters consider the scalability and deployment aspects of generative AI from the early stages. They have a plan to integrate generative AI solutions into their existing infrastructure to ensure smooth deployment at scale.

- **Risk management**: Successful early adopters are aware of the potential risks associated with generative AI, such as biases, misinformation, or malicious use. They implement robust risk management strategies, including thorough testing, monitoring, and mitigation measures.

- **Continuous learning**: Early adopters of generative AI have a culture of continuous learning and improvement. They stay updated with the latest advancements in the field, attend conferences, engage in research, and actively contribute to the AI community.

By embodying these hallmarks, early adopters of generative AI can maximize the benefits and drive innovation in their respective domains.

Advantages of Early Adoption of Generative AI by the E&C industry
The advantages of early adoption of generative AI by the engineering and construction industry include:
• **Design optimization**: Generative AI can assist in optimizing the design process by quickly generating and evaluating numerous design options. This can lead to more efficient and cost-effective designs, reducing material waste and energy consumption.

• **Energy efficiency**: By leveraging generative AI, the energy industry can identify innovative ways to enhance energy efficiency in various processes. It can help in optimizing energy systems, predicting energy demands, and finding ways to reduce energy consumption.

• **Sustainability**: Generative AI can aid in incorporating sustainable practices into the construction and energy sectors. It can assist in designing green buildings, renewable energy systems, and sustainable infrastructure by considering factors like material selection, energy usage, and environmental impact.

• **Time and cost savings**: Early adoption of generative AI can streamline the design and construction process, reducing both time and costs. By automating repetitive tasks and generating optimized designs, it can accelerate project completion and minimize errors, leading to significant savings.

• **Risk reduction**: Generative AI can help identify potential risks and challenges in construction and energy projects. By simulating various scenarios and analyzing data, it can provide insights into potential hazards, safety concerns, and structural vulnerabilities, allowing for proactive risk mitigation.

### Early Generative AI Use Cases within the E&C Industry

Generative AI has the potential to revolutionize the engineering and construction industry by automating and enhancing various processes. Some likely early use cases of generative AI in this industry include:

• **Design optimization**: Generative AI can analyze project requirements and generate optimized designs for structures, buildings, or infrastructure. It can generate multiple design alternatives, considering factors like material usage, structural integrity, cost, and energy efficiency.

• **Automated drafting and modeling**: Generative AI can automate the creation of 2D and 3D models from architectural drawings or sketches. It can interpret design intent and generate detailed models, reducing the time and effort required for manual drafting.

• **Structural analysis and optimization**: By leveraging generative AI, engineers can automate the analysis of complex structural systems. It can simulate various load conditions, identify potential weaknesses, and optimize designs for enhanced structural integrity and safety.

• **Construction planning and scheduling**: Generative AI can assist in optimizing construction planning and scheduling processes. It can analyze project parameters, resource availability, and constraints to generate efficient construction schedules, minimizing delays and optimizing resource allocation.

• **Cost estimation and budgeting**: Generative AI can analyze project specifications, historical cost data, and market trends to generate accurate cost estimates and budgets. It can consider various factors like material costs, labor rates, and project complexity, enabling better financial planning and decision-making.

• **Risk assessment and mitigation**: Generative AI can analyze historical project data, industry standards, and regulations to identify potential risks and hazards. It can generate risk assessment reports, recommend mitigation strategies, and help improve overall project safety.
• **Energy optimization and sustainability**: Generative AI can optimize designs for energy efficiency and sustainability. It can analyze factors like building orientation, material choices, and HVAC systems to generate designs that reduce energy consumption and environmental impact.

• **Facility management and maintenance**: Generative AI can help automate facility management by analyzing sensor data, maintenance records, and historical performance data. It can generate predictive maintenance schedules, identify potential equipment failures, and optimize maintenance workflows.

These early use cases of generative AI in the engineering and construction industry have the potential to streamline processes, improve efficiency, reduce costs, and enhance overall project outcomes.

### Lessons Learned

The lessons learned through this Executive Insight are grouped into two broad categories:

1. Lessons to be learned by the engineering and construction industry as it seeks to capitalize on the power and potential of AI, including generative AI.
2. Lessons learned on the structuring of prompts in the use of generative AI, which was utilized in the development of this Executive Insight.

Lessons to be learned by the industry as it seeks to capitalize on the power and potential of AI, including generative AI, can be drawn from two earlier innovation cycles, mobile and internet, especially given the industry’s different performance with respect to early adoption in each. These lessons include:

- Embrace innovation and technology.
- Invest in education and training.
- Foster collaboration and share best practices.
- Prioritize security, especially cybersecurity.
- Overcome resistance to change.

Lessons learned on the structuring of prompts in the use of generative AI include recognizing that the composition and structuring of prompts play a crucial role in influencing the quality and completeness of ChatGPT results. Some factors to consider:

- **Clarity and specificity**: Clearly articulate the request and be specific in prompts. Vague or ambiguous prompts may lead to unclear responses.
- **Context inclusion**: Providing relevant context in the prompt helps ChatGPT understand the context of the inquiry. This can lead to more accurate and contextually appropriate responses.
- **Sequential instructions**: If your prompt requires multiple steps or sequential instructions, make sure to structure them in a logical order. This helps ChatGPT follow the instructions more effectively.
- **Length of prompt**: While GPT models can process lengthy prompts, excessively long prompts might cause the model to lose focus or miss the main point. Keep prompts concise and to the point.
- **Positive reinforcement or clarification**: If the initial response is not exactly what is desired, provide feedback or ask for clarification in subsequent prompts. This helps refine the response.
• **Multiple attempts**: If the initial response is not satisfactory, consider rephrasing or restructuring the prompt. Sometimes a slight modification can lead to a more accurate response.

• **Use of system instructions**: ChatGPT can be guided by including high-level instructions at the beginning of the prompt. For example, specify the format for the answer or request the model to think step-by-step.

• **Awareness of Limitations**: Understand that while ChatGPT is powerful, it may not always produce perfect or accurate results. Be aware of the model's limitations and use it accordingly.

Experimenting with different prompt structures and approaches can help achieve the desired results. Additionally, refining prompts based on the initial responses received can be an effective strategy for obtaining more accurate and comprehensive answers.

**Additional NAC Information: Get the KnacK podcast**
Season 3, Episode 18: AI & Digital Twins
This NAC podcast features Burcu Akinci, Professor of Civil and Environmental Engineering at Carnegie Mellon University, and NAC host, Bill O’Brien, Associate Director for Technology Guidelines, Construction Industry Institute. Follow the link below to listen to the podcast:

**About the Author**
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