

Phantom Cells marks its place in the technical services space as an expert resource cluster that interlinks industries & utility companies enabling Innovation and technology Integration.



Download Profile



Contact Info

+1 905 206 9939  
info@phantomcells.com  
375 Ward Street Unit 2, Port Hope, Ontario, L1A 4A4 Canada.

Follow Us

X  
Linkedin  
Facebook

Quick Links

Our Services  
Media  
Careers  
Contact Us



Get Started

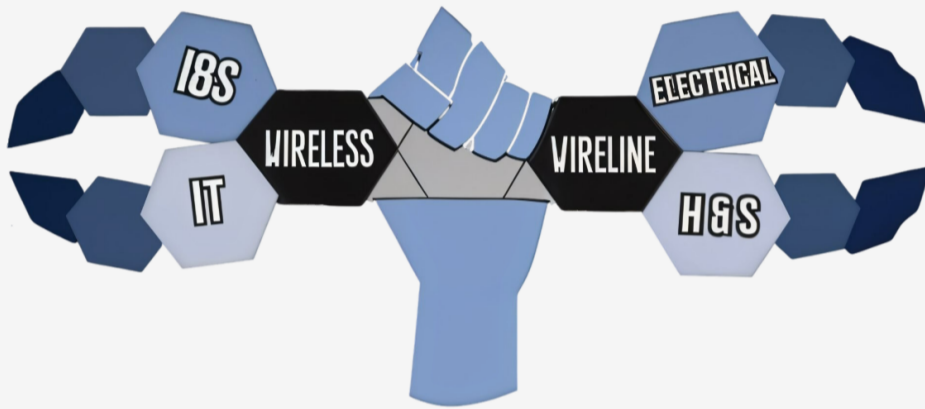


# About Us

Phenomenal growth of connected devices attributed to data-centric apps and upsurging AI, have necessitated smart networks connecting businesses and communities. To promptly address this rising demand for seamless access to smart technologies, we assist technology and service industries to manage smart infrastructures & network rollouts.

### President's Message

"Committed to absolute professionalism, we exhibit to produce the best, exceeding customer's expectations while undertaking every opportunity entrusted upon us and continue to learn from international experiences promising par excellence growth."



### Contact Info

+1 905 206 9939  
info@phantomcells.com  
375 Ward Street Unit 2, Port Hope,  
Ontario, L1A 4A4 Canada.

### Follow Us

- X
- LinkedIn
- Facebook

### Quick Links

- Our Services
- Media
- Careers
- Contact Us

# Services

## WIRELESS COMMUNICATIONS

Survey, design, installation, C&I and O&M of Wireless network infrastructure.

- ✓ Lines & Antenna installation on communication Towers and RT sites.
- ✓ Antenna Azimuth Alignment
- ✓ RAN and BTS installation, Commissioning and Integration
- ✓ CORE systems & Network segments
- ✓ O&M (Tiger teams, techs, Riggers)
- ✓ RF testing, PIM testing and E911 call testing

## IN BUILDING SYSTEMS

Survey, design, installation, C&I and O&M of inbuilding systems.

- ✓ Passive, Hybrid and Active DAS Network
- ✓ Pico, Dots, Lampsite Inbuilding cellular
- ✓ Small cells across streets, downtown building sides and Billboards
- ✓ Wi-Fi Networks, LAN and low speed indoor wireless.
- ✓ IoT solutions and facility management systems

## WIRESLINE COMMUNICATION

Survey, design, installation, C&I and O&M of wireline network infrastructure.

- ✓ FTTH Networks
- ✓ OSP
- ✓ ISP
- ✓ OFC testing & troubleshooting
- ✓ Network audits & optimization

## INFORMATION TECHNOLOGY

Analyse, strategize, develop, Implement and support enterprise IT systems and services.

- ✓ Data centers
- ✓ Rack & Stack
- ✓ Switching & Routing
- ✓ Structured cabling
- ✓ Electrification
- ✓ EMS
- ✓ AI/ML Adaptation
- ✓ Cyber security
- ✓ Software & Application development
- ✓ DEVOPS

## Electrical

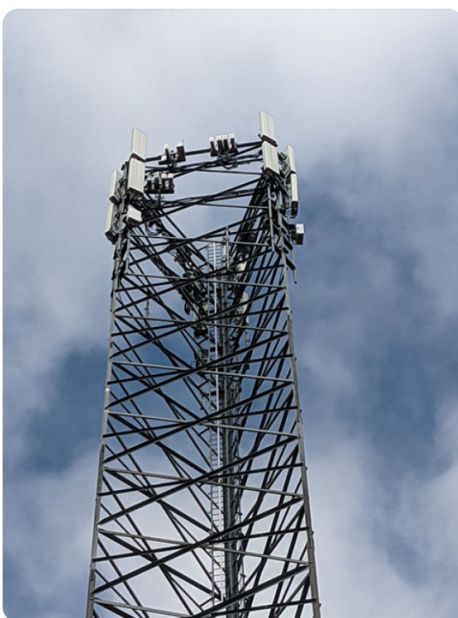
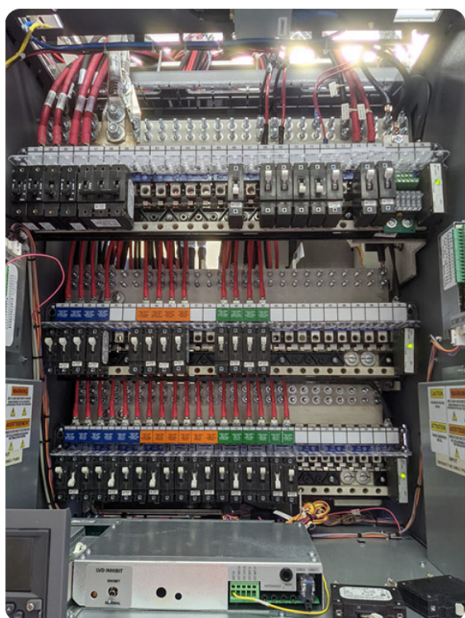
Survey, design, installation and maintenance of electrical power systems.

- ✓ DC power plant
- ✓ Commercial & Industrial AC Power systems
- ✓ Mobility solutions and back up power systems
- ✓ Electrical solutions & services for small to large size residential buildings.
- ✓ PoE solutions
- ✓ EV charging systems
- ✓ Solar power plants

## HEALTH & Safety

Implementing Health & safety conformance to North American standards ensuring organizations remain fully compliant and workers return home safely at the end of each shift.

- ✓ Maintaining HSE documents and records up to date in accordance with regulatory requirements, industry best practices and recommendations by safety organization including but not limited to STAC, NATE, ISNetworld, Avetta, Safe Contractor and alike.
- ✓ Promptly publishing H&S communique, bulletins and policies for all concerned.
- ✓ Conducting HSE trainings of all stakeholders, ensuring safety for all.
- ✓ Performing safety audits and equipment inspections per North American standards.
- ✓ Providing state of the art Personal protection equipment (PPE) for construction crews.
- ✓ Supplying site specific safety solutions deemed appropriate to prevent incidents.



# Professional Expertise


- Proven track record of successfully delivering high visibility hi-tech projects for leading North American service providers, OEMs and MLAs.
- Decades of cumulative multi-vendor, multi-national industry experience.
- Highly experienced crews, CMs, PMs, engineers and executives.
- North American industry qualifications of ICT & Electrical O & M.
- Certified Techs to install, commission, integrate Core & Access networks.
- Certified Master electricians to install AC/DC electrical power plants/ equipment.
- Years of international working experience on communication towers, hi-rise buildings, data centers, commercial & industrial complexes, mega malls, stadiums, arenas, government facilities, hospitals and university campuses.
- On Time, in budget, project completions during COVID-19 Pandemic as well as Harsh Canadian winters and under extreme weather conditions internationally.
- Performing in compliance with highest standards of quality, health and safety.
- Indiscriminately retaining customers and partners respectfully.



# Accomplishments

- Turnkey 5G implementation at several hundred tower and RT sites for leading North American cellular service providers, vendors and MLAs in US & Canada.
- Several RT uplift projects for major carriers in North America.
- Multiple small cell deployment projects for operators in North America.
- Variety of data center projects for service providers in North America.
- DC power plant installation & commissioning for telecom sites across Canada.
- AC electrical installation and 200 Amp upgrade projects across North America.
- Smart meters and renewable energy system installation across Canada.
- LTE deployments across North America enabling network transformation.
- IBS implementation in Ontario's leading power utility group's hi-rise head office.
- Trilateral DAS deployment in a 47-floor Heritage building in Downtown Toronto.
- DAS implementation in corporate head quarter of major Canadian telco.
- DAS implementation for various Universities & Colleges across Canada.
- DAS implementation for world renowned Canadian Hospitals across Ontario.
- DAS implementation for leading Sports Centers, Casinos & Hotels in Canada.
- Backup power, generators and battery bank installations across Canada.



A person wearing a yellow jacket is working on a server rack. They are holding a tablet that displays a line chart with green and yellow lines. The background is dark and filled with server equipment and cables.

# Careers

## Let's grow together

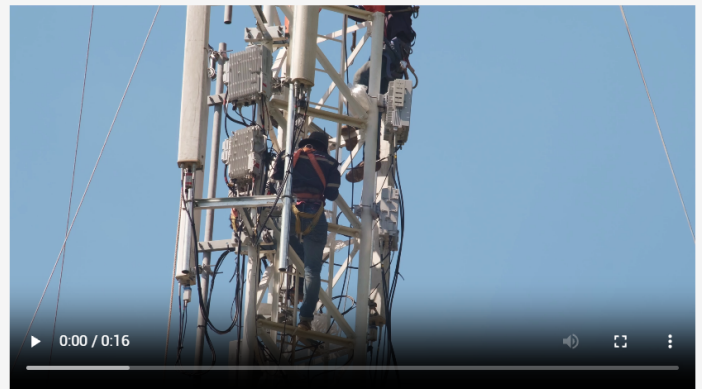
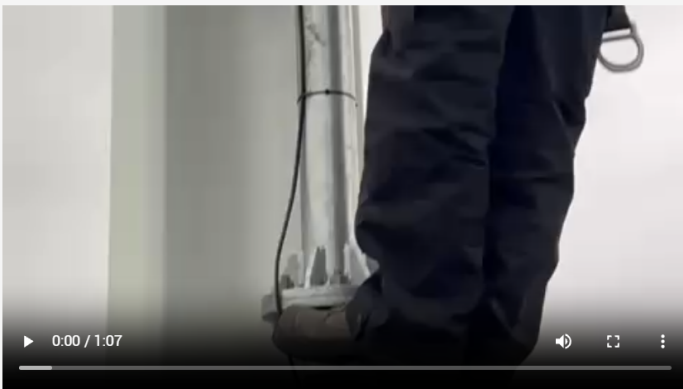
We are an equal opportunity employer promising growth and skill development to professionals passionate about their work in the diversified technology industry. Let's explore bright prospects together.....

# Media



We are pleased to announce that Aasania inc; our Canadian federal corporation, website has been updated in its registered trade name “Phantom Cells”.

## Recent Initiatives





# Contact Us



+1 905 206 9939



[info@phantomcells.com](mailto:info@phantomcells.com)



375 Ward Street Unit 2, Port Hope, Ontario, L1A 4A4 Canada.