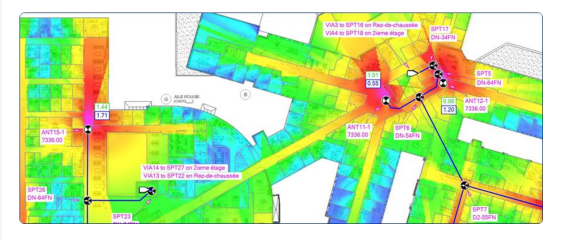
# YRH - In-Building Design

## Design with iBwave



Our in-building engineers are using the best tools on the market to bring you the most complete solutions for inbuilding coverage. With close to a hundred designs our team of iBwave-certified engineers have the experience and knowledge to design the most efficient in-building system to save costs and time without sacrificing system performance.

We are recognised by the all Canadian carriers and we work in close collaboration with them. We are familiar with the requirements and standards of the different types of in-building solutions.

Whether we are designing a carrier-neutral DAS solution or a fully active system, our experienced engineers will survey the building and work in collaboration with the owner to make sure we have the most efficient design for cost solution in respect to the structural needs and architectural aspects of the building.

### OUR SERVICES

- + Consulting
- + Surveys
- + Design
- + Cost estimates
- + Project management
- + Post construction validation
- + Frequency sweep, PIM test
- + Code 6 analysis





### SOLUTION

YRH provides multiple solutions to help you in your in-building projects. From survey, design to cost evaluation and project management, we will help you complete your projects on time and on budget.

#### ENGINEERING

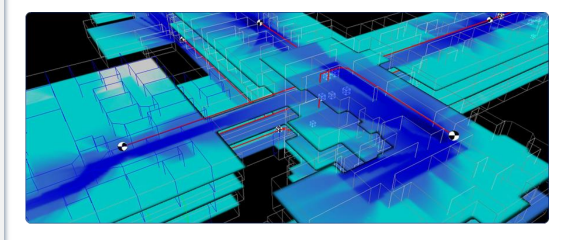
Our iBwave-certified engineering team will design the most efficient solutions to your inbuilding problems, weather it is a simple repeater, a neutral DAS or a hybrid network.

#### CONSULTING

Our extensive experience and recognition in multiple telecommunication areas gives our engineering team the knowledge to help you in your telecommunication projects. We value our independence from manufacturers and service providers so that we can provide the best solution for your needs.

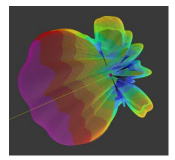
# YRH - In-Building Design

## Service Features and Benefits



In-building engineering and design is just a part of the of YRH's expertise.

With more than 48 years of experience in diverse telecommunication domains, we are not only in-building specialists but experienced RF Engineers with a broad spectrum of knowledge. This experience is a valuable asset while planning and managing in-building projects.



With every project we ensure that the solution is safe for the public and in-line with Health Canada's Radiofrequency Exposure Guidelines, "Safety Code 6". We also validate that all the parts and equipment proposed in our designs are compliant with the carrier's technical requirements.

We pride ourselves in offering an engineering service of the highest quality, whether our client is a carrier expanding its network, a constructor looking for engineering support or a building owner looking for a private system to create revenue.

We believe that YRH can be a key player in your in-building projects.

### Engineering, Expertise, Experience



### ABOUT YRH

At the heart of our organization is a dynamic, innovative and experienced team of consulting engineers specialized in broadcasting and telecommunications,.

In its more than 48 years of existence, YRH has completed contracts in more than 50 countries on 5 continents, in a variety of climatic conditions and work environments. Our vast experience is at your disposal in this increasingly competitive domain.

Our strength lies in our dedication to the excellence of our work and our attention to the needs of our clients. At YRH we not only work for you but with you to ensure your complete satisfaction at every stage.

Yves R. Hamel & Associes Inc., your consultant-experts in telecommunications, broadcasting and mobile networks since 1967.