Introducing the world’s first intelligent software for personalized temperature in the workplace.

Comfy uses people’s preferences to optimize workspace temperatures.
Comfy is software that enables a **better relationship** between people and their workspaces.

Comfy provides **instant streams** of warm or cool air to people while also using **machine learning** to reduce **energy use**.
USER EXPERIENCE

Right now, we think you find your space is COMFORTABLE.

- Warm My Space
- I Am Comfy
- Cool My Space
Comfy stakeholders

**Occupants**
- Immediate satisfaction of warm/cool air
- Feeling of empowerment

**Employers**
- Happier & more productive employees
- Helps build tangible, positive image re: sustainability and workplace quality

**Facilities**
- Helps with their biggest headache
- Identifies broken components, using people as sensors
- Doesn’t require a lot of set-up time
- Helps attain LEED/green goals (saving energy)

**Owners**
- Attract & retain high-value tenants
- Reduces operating costs

Pricing: Annual SaaS contract based on square footage.
The Platform

Integrates with existing infrastructure

A software solution for rapid scalability
Streamlining operations.

Comfy reduces the burden of hot and cold calls, while providing a way for facilities teams to manage temperature requests in an efficient and centralized way.

Comfy is easy to install.

Comfy installs quickly, unlike a lot of energy-saving technologies.

It's a simple ethernet connection to the BMS.

Comfy can ‘talk’ to any BMS that speaks BACnet.
People-centric Building Systems

- Why now?
- Design implications
Why Now?

Mobile Devices
- Personalization
- Accurate spatial sensing

Machine Intelligence
- Machines can handle a lot of details
- Machines can handle dynamic systems

Human/Computer Interaction
- Growing reliance on web-based tools
Design Implications

Behavioral Psychology
• Nudges
• The right level of information

Seamless User Experience
• Browser compatibility
• Mobile responsive design

Making it fun
• Animations
Get in touch: lindsay@buildingrobotics.com