

# BEIJING YINHE CAIZHI CENTER

BEIJING, CHINA

CORPORATE

## OVERVIEW

Beijing YinHe CaiZhi Center is located in the Shijingshan District Beijing, China. The Beijing YinHe CaiZhi Center structure consists of two commercial office towers, where each tower comprises seventeen floors, totaling net lettable office space of 88,000 m<sup>2</sup>.

## PROJECT DETAILS

The Reliable Controls MACH System™ was installed in the center to provide optimum tenant comfort by measuring and controlling the indoor air quality through temperature, humidity, and carbon dioxide control. In addition, tenant comfort was further enhanced by optimum control of lighting levels for occupied spaces.

The level of control and sophistication of the Beijing YinHe CaiZhi Center Building Automation ensures a built environment that is conducive to tenant well-being and energy efficiencies to the building owners.



### PROJECT TYPE:

New Construction

### INSTALLATION TYPE:

HVAC, Lighting

### TOTAL AREA:

88,000 m<sup>2</sup> (947,232 ft<sup>2</sup>)

### NETWORK:

BACnet®, EIA-485

### POINTS:

2,928

### EQUIPMENT INSTALLED:

138 MACH-ProZone™

17 MACH-Pro1™

4 MACH-Pro2™

6 MACH-ProPoint™

11 SPACE-Sensor™ Temperature

26 SMART-Sensor™ LCD

To learn more about projects using Reliable Controls® visit

[www.reliablecontrols.com/projects/overview](http://www.reliablecontrols.com/projects/overview)

