



INDUSTRIAL
REFRIGERATION
CONTROLS

10518 NE 68TH St., Ste 103
KIRKLAND, WA 98033
425.828.4149 / FAX 425.828.9682
Lee Trautman, Director of Sales
leetrautman@logix-controls.com
WWW.LOGIX-CONTROLS.COM

COMPANY FACT SHEET

<i>Mission Statement</i>	<i>Logix is committed to providing the best industrial refrigeration energy management and safety control solutions, with a goal of placing our cold storage distribution and food/beverage processing clients in the industry's most competitive position.</i>
<i>Company Description</i>	<i>Logix custom designs and manufactures computerized digital control systems that minimize energy use, improve productivity and enhance employee and product safety for the safe and optimal operation of industrial refrigeration systems in the cold storage, food and beverage industries.</i>
<i>Company Overview</i>	<i>From its founding in 1990, Logix has focused on the energy management promise of controls for industrial refrigeration systems. Combining extensive knowledge of control theory and its practical application, along with first-hand understanding of the inner workings of large food and beverage processing and cold storage distribution operations, Logix products have won numerous awards for energy management and control innovation. Our deep industry involvement allows us to identify changes that affect our clients' needs and push the envelope in developing new and cost-effective solutions that address them.</i>
<i>Product Portfolio</i>	<ul style="list-style-type: none"> ● Refrigeration Energy Management Control System with <ul style="list-style-type: none"> - Clarity™ Server/Client Software for PCs and - Axiom™ Open Architecture Controller Hardware and Software - Programmable Logic Controller Hardware and Software ● Screw Compressor Control System ● TC-2000 Tank Temperature Controller ● IntelliFrost™ Frost Sensor and Defrost Management System
<i>Markets Served</i>	<ul style="list-style-type: none"> ● Pork, beef, poultry and seafood processing ● Winery, brewery, beverage and dairy processing ● Cold storage warehousing and grocery distribution ● Ice Rink, Gas compression and petrochemical
<i>Expertise</i>	<i>Refrigeration systems, microprocessor and PLC controls: electronics, software</i>
<i>Global Presence</i>	<i>Installations in North and South America, Africa, and the Far East</i>
<i>Alliances</i>	<i>Engineering firms, design/build contractors, electrical utilities</i>
<i>Associations</i>	<i>International Institute of Ammonia Refrigeration, International Association of Refrigerated Warehouses, Refrigerating Engineers & Technicians Association, NW Food Processors Association, Oregon Dairy Institute</i>
<i>Headquarters</i>	<i>Kirkland, Washington, USA</i>