

# Welcome

AGILE8 CONSULTING is the owner and manufacturer of COOLNOMIX® (see <https://coolnomix.com>) a world beating set of energy saving products for air conditioning and refrigeration that will contribute directly to COP28 Global Climate Change Initiative. With average savings of 30% we believe that our USA and internationally patented Optimized Refrigerant Supply (ORS) technology could help to reduce worldwide power generation requirements by as much as 12% (US Patent No. 9,664,426 B2 dated May 30,2017 refers)Our INSIGHT AI Rule Generation technologies are ideally placed to fill a major gap in the Agile rapid systems development lifecycle. Although much progress has been made in rapid systems delivery, achieving direct business involvement in requirements definition has been a perennial challenge. INSIGHT's familiar spreadsheet-like presentation and rapid, easy to understand rules presentation format removes many of the barriers traditionally associated with validating accurate, timely, business endorsed and 'right first time' requirements definition. Founded in 2005 as a full-service manufacturing and business process consultancy of first choice our objective is simple - "To provide clients with energy saving, sourcing, problem solving and process re-engineering productivity that cannot be matched by our competitors". Our unique manufacturing and consulting approach combines tools and consulting insights with our clients's business knowledge and experience to create advantage through innovation.Strategically located in Hong Kong AGILE8 is an ideal partner serving both Asian and global clients. Our COOLNOMIX® energy-saving products are sold through distribution partners in 36 countries worldwide. In addition, our multicultural team routinely capitalizes on opportunities presented by Hong Kong's positioning as a global logistics hub. On sourcing our organisation is well placed to act as your 'bridge' between China's burgeoning marketplace and international clients across a broad range of industries.