|  |  |
| --- | --- |
| Campaign | New Product Launch: CRY8120 Acoustic Imaging Camera |
| Subject | Introducing the New CRY8120 Acoustic Imaging Camera: Unmatched Efficiency & Performance |
| Preview Text |  |
| Header Text | Introducing: The CRY8120 Acoustic Imaging Camera |
| Graphic | \*\*\*See “Images” in your distributor kit |
| Copy (body text) | Dear [Customer's Name],  We are excited to announce the latest addition to the CRYSOUND product line: the CRY8120 Acoustic Imaging Camera. This state-of-the-art device brings a new level of performance and efficiency to leak detection and identifying partial discharge. Here is why the CRY8120 an essential tool for your operations:   * **Extended Detection Range**: Detect leaks and issues up to 2.0x further than the CRY2600 series. * **Increased Efficiency**: Experience up to 4.0x greater efficiency, allowing you to complete tasks faster and with higher accuracy. * **Enhanced Sensitivity**: Identify minimal detectable leaks as small as 0.16 ml/s at 0.5m and 5 bar pressure. * **Wireless Data Transmission**: Easily transmit data to your PC for rapid report generation, enhancing workflow and documentation processes. * **Bluetooth Connectivity**: Connect seamlessly to your mobile app for real-time data exchange and remote monitoring. * **Thermal Imaging**: The CRY8120 allows for simultaneous thermal and acoustic imaging display. This improves testing efficiency by eliminating the need to switch between different cameras – it’s all-in-one solution!   The CRY8120 is designed to make it easier and more efficient to identify and address issues in your facility. We believe this cutting-edge technology will be an asset to your operations.  Ready to streamline your leak detection and/or partial discharge identification process? |
| CTA | [Learn More] |

A blue and black logo

Description automatically generated

CRY8120 Acoustic Camera | Distributor Email Template [Draft 09062024]