

The diagram illustrates the AIP system architecture and data flow. It is organized into several main sections:

- External Data Sources (Left):** Includes a Windows FTP Server, AIP Batches (AIP Batches out), and Delimited Files (Web Service (XML), eDAS Calculations).
- Central Databases (Top Left):** PASS (2011 -), CRDS, and ARM (ADM).
- Processing and Tracking (Center):** Post DAS, Processing Policy Holder Tracking, Output Policy Holder Tracking Acctg, DAS 2007-2010, and Flat Files.
- Public Access (Center):** Public FTP/Website, Published ADM ITM, Maps (ITM), SPOI PDF's (ITM), and ICE (ITM).
- Internal Applications (Right):** RMA Internal Apps, Public Apps (SOB, Agent Locator, Price Discovery, AIB (ITM), CE (ITM)), and a large block of legacy systems (CIMS, CARS, CAE).
- Data Flow (Bottom):** CRBI, In Legacy Format, SQL Server 2005 (eDAS & Price Discovery), Legacy Policy, Intormix, and Escrow ITS Monthly Acctg Intormix.

**Legend:**

- ITM (Blue):** Insurance Transaction Management components.
- Legacy (Green):** Legacy system components.