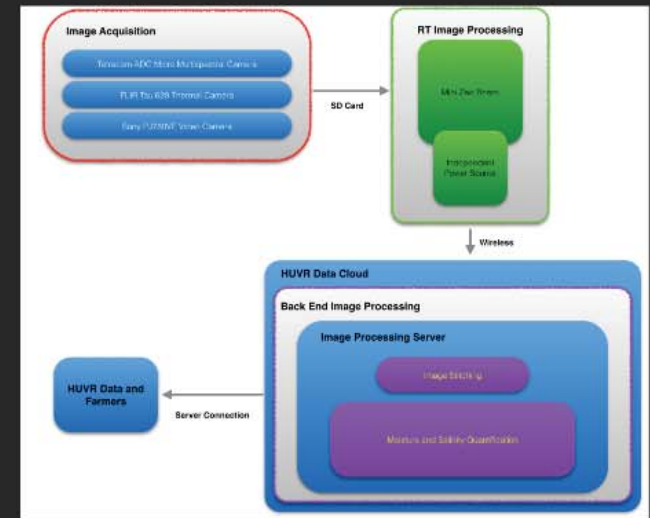


Agricultural D.R.O.N.E.

Data Acquisition Over Non-navigable Environments

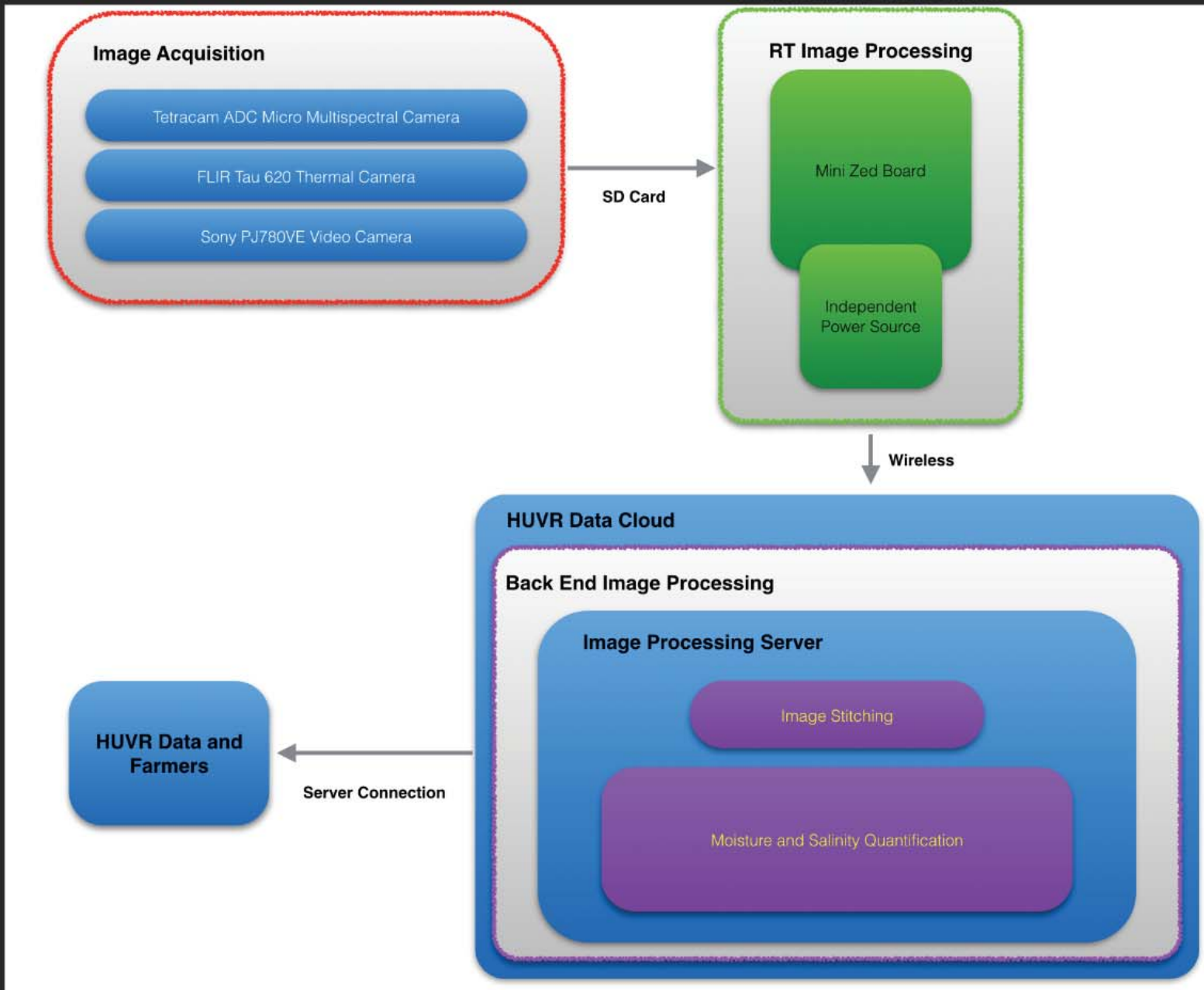
Goal: Create a hardware/software solution capable of automating many of the processes currently attempted by precision agriculture.

Why: With precision agriculture accelerated by drones and automated software, we can increase crop yield allowing for cheaper and more reliable crops.



Block Diagram

Jacob Daigle - Derek Wene - Bryan Elliott
Sponsored By: HUVR Data



Block Diagram