Outsourcing Imaging Library: The Achilles Heal for PACS Vendors
Tibor Duliskovich MD, Medical Director, StorCOMM, Inc. (USA)

PURPOSE
To present how developing a proprietary imaging library improved image quality, rendering and printing speeds, development turnaround time, and customer satisfaction of StorCOMM's PACS. We will also discuss the difficulties that we experienced in developing and maintaining this new component and present the lessons we learned.

RESULTS
StorCOMM's proprietary imaging library, code-named ImageGURU, contains exactly what our PACS needs and not a single line of code more. The benefits in developing our own imaging library are tremendous.

First, and probably most important for reading physicians, we achieved higher quality of images rendered to screen and printers. This was made possible by utilizing built-in logic that applies different types of interpolation while rendering images. The rules governing this interpolation can be altered through user preferences. Therefore, each type of output device gets an optimized bitmap.

Second, the new, more efficient code runs much faster and consumes three times less memory while processing images than the third-party imaging library patched with error condition checks. This in turn allows healthcare professionals to handle multi-thousand slice CT and MR studies without upgrading hardware. It also improves our software's overall responsiveness. When drawing images to the screen ImageGURU takes advantage of low-level functionality provided by video cards to decrease draw-time.

Third, ImageGURU provides support for sequential look-up tables as well as the latest DICOM GSOPs objects and progressive transmission. LUT processing has been improved by providing support for sequence tables at any level (modality, voi, presentation) without affecting the user's ability to adjust the image display via window/leveling and/or invert.

Fourth, shorter development turnaround time increased customer satisfaction. Our customers greatly appreciate StorCOMM's ability to react to real-life issues in an expedited manner. Prior to the implementation of our new imaging library, it could easily take six months for a third-party software manufacturer to fix a bug in their code. In addition, some fixes were provided in new library versions, requiring upgrades to the developmental environment and endless contractual discussions. With ImageGURU we can address critical problems within days on our own.

Fifth, owning this core technology also means less vulnerability to market consolidation and a greater level of marketing freedom. Royalties on each copy of software prevented us from marketing the software in new ways and adversely affected our capability to distribute a free DICOM viewer.

Now, we can address new niche markets beyond our prior reach.

Last, but not least, the architecture of ImageGURU prepares StorCOMM for future industry challenges. The scientific community and the medical imaging industry continuously develop new recommendations and technologies. ImageGURU allows us to incorporate the latest standards and developments faster. For example, our imaging engine was built with a true 16 bit pipeline, allowing the processing and display of 16 bit medical images in a single step. It remains to be seen if the medical community will accept the higher price of a 16 bit capable display for the benefit provided, but StorCOMM is now ready to address this potential market need. This same applies to the ability to print images to 8 and 12 bit DICOM printers. In addition, progressive transmission and pixels-on-demand progressive display became possible with new library.

Obviously, developing and maintaining a new component requires significant additional resources, but it is clear that the benefits our company gained outweighed the drawbacks many times over.

CONCLUSIONS
Owning this cornerstone of underlying architecture permits StorCOMM to quickly address customer requests and incorporate new technologies faster. ImageGURU allows for the best possible image quality and gives a competitive edge integrating with high-end displays. This royalty-free solution provides the freedom to better position our product in price sensitive markets.