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## Coming Soon: INNfinity V2's New Contractor/Lodge Link Interface

INNfinity Software Systems is proud to announce the future release of the INNfinity V2 Contractor/Lodge Link Interface in February 2009. This new interface is designed for use with INNfinity V2 camp management software. The INNfinity V2 Contractor/Lodge Link Interface eliminates the bed request process between a paying client and their contractors and simplifies their roles in the reservation process. Reservations are created and manipulated in real-time by contractors themselves, eliminating the need to send a bed request. INNfinity V2 further empowers paying clients and contractors with user-definable reports to monitor their allotment usage. Meanwhile, managers can rest easy, as access to the interface is tightly secured and subject to user-definable business rules. With this level of control and detail at the fingertips of paying clients and their contractors, the paper trail is eliminated, saving time and work for both the lodge manager and the paying client. Overwhelmed by a herd of bed requests? Leave 'em out in the cold and cozy up with INNfinity V2's Contractor/Lodge Link Interface.

Managing reservations within the lodge is easily accomplished with INNfinity V2's new interface. No bed request required. For example, PTI Group, a leading supplier of remote-site workforce accommodations, allocates a block of rooms to its paying client—Finning. Finning can log into the INNfinity V2 Contractor/Lodge Link

Interface, a web asp.net application, from anywhere in the world via a stable internet connection. Here Finning can view the real-time occupancy and availability of their allotment-located in PTI's facility. In turn, Finning can split their allotment into pieces or *micro-allotments* for each of their contractors. Each of Finning's contractors can log into the INNfinity V2 Contractor/Lodge Link Interface and create, view, cancel, and change reservations in his micro-allotment in real-time without the timely process of sending a bed request and waiting for an approval. A contractor's ability to have direct access to micro-allotments means that Finning is no longer responsible for reservation data entry for their contractors. Their role is reduced to simply to monitoring the effective utilization of their camp allotment by each of their contractors. In addition to reservation management, INNfinity V2's new interface provides a portfolio of reports to paying clients and contractors. With interactive, detailed reporting at their fingertips, effective lodge allotment management is a given. The outcome is a time savings for everyone involved. PTI, Finning, and Finning's contractors are no longer being stampeded by a herd of bed requests to corral one-by-one into INNfinity V2.

Lastly, access to the interface is tightly secured. Once the login has been accepted, access is restricted to the authorized allotment and/or micro-allotment. In other words, a paying client/contractor can only

view and change his allotment. Reservations are subject to user-definable business rules to avoid any surprises at PTI's front desk.

By eliminating bed requests and providing direct access to reservations and reports for contractors, PTI's lodge manager, the paying client, and the contractors enjoy a significant savings in time, workload, and paper reflected in their bottom lines. Simplify the face of your business with INNfinity V2's Contractor/Lodge Link Interface. What will you do with your free afternoons?

