

## Is Your Organization Protected Against the Risks o Technology?

Nova Communications Explains the Right Way to Invest in Communications Technology Today

PLYMOUTH, MN — August 25, 2015 — Making the right investment decision is critical, especially in challenging economic times. It can mean life or death for any small to mid-sized business (SMB). This includes the manner of investing in new technology, because technology brings with it two embedded risks – obsolescence and unforeseen cost. Technology is a depreciating asset and business 101 teaches us to never pay cash for a depreciating asset. Plus, there is an ongoing and unknown cost to technology after it is implemented within a company. Nova Communications understands these risks and has a unique solution known as the Current Technology Assurance Plan (C-TAP) to overcome them.

C-TAP is designed to increase an organization's profitability and give it a competitive advantage. This technology investment vehicle fixes the cost of technology by bundling together hardware, software, unlimited training and all of Nova Communications' professional services. It's a method of acquiring technology that gives businesses a brand new element of flexibility that is much needed in today's world.

The biggest benefit of the C-TAP program is that businesses no longer face the frustration of paying cash for a depreciating asset. After purchase, it is only a matter of time before new technology becomes obsolete and this program has taken that into account. Business owners have more control over their technology budget than ever before, because C-TAP allows businesses to add in new hardware, software, equipment, or installation without increasing monthly expense. In the traditional model, businesses do not have this flexibility. For example, if a business was stuck utilizing antiquated PCs and obsolete phone systems, the business owner would simply have to purchase all new equipment via a large capital expenditure. Under C-TAP, companies can add new computers, phones or other technology solutions, while keeping their monthly cost the same. Furthermore, Nova Communications waives any labor or installation fees that would normally be incurred.

"The growth of the C-TAP program is self-perpetuating," stated Pete Jones, Owner/President of Nova Communications. "It's a much simpler way of acquiring technology, and our customers love that. Businesses are continually evolving and infrastructure needs to shift with these changes in order to remain competitive. When our customers are able to get the technology they need without being 'nickeled and dimed' and we are able to earn our customers' business month after month, both parties win. We firmly believe that the best way to win our customers over is to enhance their productivity and increase their bottom-line profitability. By partnering with our customers, we see them succeed and that turns into a positive result for everyone."

## ABOUT NOVA COMMUNICATIONS

Nova Communications is Minnesota's largest and most experienced Toshiba and Zultys dealer. Telecommunications runs your business. The team at Nova Communications has a history dating back to the early 1980's. Nova Communications does not just provide telephone system equipment and service; we provide a stake in the business of our customers. We learn their business and work with them to ensure they are receiving the very best value. Our goal is a lifelong partnership. The company's goal is maximum customer satisfaction through total customer satisfaction.

Nova Communications provides customers with industry leading technology, serviced by Factory Certified technicians with years of experience. Customer training is offered for every component of the phone system by Nova Communication's highly experienced team.

The company's trusted and professional technicians offer service to ensure system reliability. Nova Communications also offers comprehensive emergency service 24 hours a day, 7 days a week guaranteed within 2 hours.

For more information on Nova Communications, Inc. call (952) 473-2100 or visit http://www.novacommunications.com.