

Wired News



By
Jeff McGirr
Communications Coordinator
Northeastern Ontario Communications Network



Tech Talk

Jeannette Johnstone of Pro Tackle is the focus of this month's Tech Talk. We spoke to Jeannette at Pro Tackle about underwater camera technology used in fishing.



1. What are the benefits of having an underwater camera?

A. With an underwater camera you are able to see structures on the bottom, such as rocks, logs or weed beds. You are able to identify the type of fish and how active they are. Underwater cameras give fishermen peace of mind, they can see where the fish are.

2. When did you first start using underwater cameras?



A. Underwater cameras were first introduced about 10 years ago, since then the price has gone down dramatically. The cameras are more common and available in many different models.

3. Can you use an underwater camera year round?

A. Yes you can use the cameras in all seasons, they can be used off the side of a boat or canoe, or used with a tripod on the ice.

4. What are some of the unique features this technology has to offer?

A. Cameras now have portable batteries and rechargeable batteries although you can still hard wire a camera to a main power source. In recent years bigger screens equipped with colour have become available. Some underwater camera models have features that allow you to view 360 degrees. Each direction is 90 degrees and viewed on a screen as four separate pictures, as a bonus you are even able to record what you see. The incorporation of infrared and nightvision technology in underwater cameras provide the user with the ability to see fish at night.

5. When you were young what was the most advanced technology you thought might exist?

A. When I was young I thought it would be really convenient to have a mobile phone, being able to contact people wherever they are or wherever you are!

Robotic Surgery

By Technology News Daily

The recent impact of medical robotics in health care delivery has been substantial. Clinicians and scientists at Imperial College London have led these developments from their inception and will have the opportunity to further research and innovate in this area, thanks to a new research centre. [Read more.](#)

Wired News

NEOnet
NORTH EASTERN ONTARIO COMMUNICATIONS NETWORK INC.

Intel Atom Processor

By Technology News Daily

The Intel® Atom™ processor will be the name for a new family of low-power processors designed specifically for mobile Internet devices (MIDs) and a new class of simple and affordable Internet-centric computers arriving later this year.



The processor is based on an entirely new micro-architecture designed specifically for small devices and low power, while maintaining the Intel® Core™ 2 Duo instruction set compatibility consumers are accustomed to when using a standard PC and the Internet. The design also includes support for multiple threads for better performance and increased system responsiveness. All of this on a chip that measures less than 25 mm², making it Intel's smallest and lowest power processor yet. Up to 11 Intel Atom processor die -- the tiny slivers of silicon packed with 47 million transistors each -- would fit in an area the size of an American penny. [Read on.](#)

Wave Rushes In

By Peter Nowak

Perhaps the biggest trend at this year's annual Consumer Electronics Show in Las Vegas is the pervasiveness of wireless gadgets. From cellphones that connect to car stereos to televisions and set-top boxes that can access photos, music and movies sitting on the home computer, wireless connectivity seems to have really hit the big time this year. For more information [click here.](#)



Typosquatters Make Millions

By Jeremy Kirk



A civil suit filed in Florida by Dell and its Alienware subsidiary is giving insight into the enormous sums of money that can be made by creating Web pages full of advertising links. In October, Dell sued a group of domain registrars, alleging the companies bought more than 1,100 domain names with trademark-infringing characteristics, such as "dellbatterrogram.com" in order to put advertising links on the pages. [Read on.](#)

Sélection d'outils pour besoins variés



Par François Picard

LOGICIELS DU MONDE Des outils pour créer de flux RSS, comparer des contenus de dossiers, programmer le transfert de fichiers via FTP, récupérer des mots de passe et concevoir des tests.

Sans contredit, c'est frustrant d'avoir perdu un mot de passe pour entrer sur un site Internet ou accéder à un service auquel on avait droit et on est très content de pouvoir les retrouver. Néanmoins, il faut bien comprendre qu'un logiciel comme ceux que propose Passcape Software est un couteau à double tranchant et qu'il peut aussi permettre de retrouver les mots de passe d'autres personnes. [Cliquez ici](#) pour lire l'article.