



The Experience

We Specialize in

- Security
- Central Vacuum
- Surround Sound
- Lighting Control
- Home Theater
- Structured Wiring
- Telephone Systems
- Computer Networking
- Custom Remotes
- Security Cameras
- Automation

The Partners' Place

We are headlong into summer 2008 and it is shaping up to be a memorable one. If you are anything like the rest of us there are two things you are trying to escape or avoid; high gas prices and even hotter summer temperatures. I hope to be able to help alleviate some of your worries, maybe with a little "Vudu". Read on.

Trying to save on fuel expenses this summer? Take some time to read about the Vudu movie on-demand service now offered by Components



Electronic Systems. No more trips to the movie rental store and no more waiting for your movies to arrive in the mail. With gas at \$4+ per gallon you will see why Vudu makes sense. Read on.

Green living, building, and remodeling have become very important in our world today. Now, you may not be a green freak or a tree hugger and that is OK. Nevertheless, there are some things you can do around your home to be a little more green. Who

knows, it may save you some money in the long run and even make life a little more convenient and comfortable. Read on.

Lastly, thank you all for your continued support of Components Electronic Systems, LLC. It is because of you that we exist and we appreciate your business. Have a great summer and talk to you soon.

Sincerely,

Jason C. Evans

CEO

What's New...The VUDU

Have you ever wished that you could completely bypass the trip to the movie store or the drive to the theater and just order up the movie that you'd like to see?

Well, your wish is our command with "VUDU". No, that's not a form of magic, it's the revolutionary new movie on-demand service that provides instant access to more than 6,000 movies and TV shows, with hundreds of titles in high-definition. Whether you're in the mood for a top Hollywood new release or an art-house classic, VUDU set top box lets you rent or purchase and starts playing faster than you can grab the popcorn. No monthly subscription fees. Just pay per rental or purchase. VUDU uses your high-speed Internet connection to deliver the titles of your choice.

VUDU currently offers two models of its award-winning set-top-box. The standard VUDU box offers unlimited movie rental and can store up to 50 purchased movies in standard definition. The VUDU XL model, designed for home theater systems, can hold up to 500 purchased movies in standard definition.

Here are just a few of the features that the VUDU touts for itself.

— VUDU is freedom. No more planning. No more driving. Choose your movie and watch it immediately—no waiting!

— No monthly subscription fees. Standard Definition rentals range from 99¢ to \$3.99, HD rentals from \$3.99 to \$5.99, and purchased movies from \$4.99 to \$19.99. You may purchase any TV episode for \$1.99.

— VUDU belongs to a new class of Consumer Electronics devices that live at Internet speed. While the hardware is final, the software is continually updated with new features and functionality. What you buy today is not what you'll own six months from now.

For more information on the VUDU box, please contact us at 480-361-9500. You can purchase the VUDU box through Components for self installation or schedule a time for one of our expert technicians to come and install it into your system for you. If you would like to see the VUDU in action, we would invite you to come down to the office to get some hands on experience with the VUDU.



1528 W. San Pedro Suite #3
Gilbert, AZ 85233
Phone: 480-361-9500
Fax: 480-361-9950



**Components is a proud member of:
Arizona Registrar of Contractors,
Better Business Bureau, To Fix It &
CEDIA**

**Let Our Experience
Help Create Yours**

Employee Spotlight

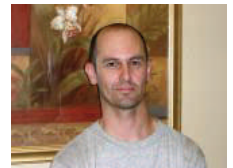
Components proudly introduces Mike Gilson as the newest member of Components team.

Originally from California Mike relocated to Arizona a little over a year and a half ago. Mike has now been with Components for a little over two months and has been a welcome addition. Mike has been in the low voltage industry for eight years and brings many great assets to the Components team.

Mike is currently living with his girlfriend and her five year old son and has plans for marriage and more children in the near future.

Some of Mike's hobbies include camping, riding four wheelers, skydiving and bungee jumping. Mike enjoys all types of food but really finds BBQ and seafood to be at the top of his list for most favorites.

Components is proud to have Mike as part of the team and looks forward to our customers getting to know Mike as well.



What is Green building? Other than the color of most plants or the green paint on the walls of your home, Green building is a process used to create buildings and supporting infrastructure that minimize the use of resources, reduce harmful effects on the environment, and create healthier environments for everyone.

Going Green can be easier than you think. Yes, some processes of going Green can take weeks, even months or years and be very costly, but here are five easy ways to go Green and their benefits.

Lighting Controls

Using electronic lighting control systems to save energy is increasingly a large part in going Green. A lighting control system is computer programmed and operates with a keypad or touch panel to turn lights on and off at specified times, and/or to provide less or more light in a room for different times of use. Motion sensors are typically incorporated into these systems, turning on lights when someone walks into a room and turning them off when

Going Green a Growing Trend

no motion is sensed after a period of time.

Many light control systems are time of day sensitive, meaning that they automatically turn on your exterior lights after the sun has set and turn them off before the sun has risen. They also can be programmed to control blinds and fans as well as lights. Your lighting control system can be applied to your whole house or to one area.

Central Vacuum

Today, green building also emphasizes indoor environmental air quality to produce homes that are healthy places to live. According to the U.S. Environmental Protection Agency, the air inside a typical American home can be up to 100 times more polluted than the air outdoors. With the installation of a central vacuum system you can help reduce your indoor pollutants because the vacuum motor is typically installed in the garage so its motor exhausts no air through the living area of your home. Instead all of the captured dust and allergens are safely removed.

Water- Fix That Drip

When you next fill your water glass, think about this: We each use about 100 gallons a day, enough to fill 1,600 glasses. Household water consumption has increased by 200 percent since 1950, even though the population

has grown by only 90 percent. As a result, more than 36 states are expected to face water shortages in the next six years. Stemming the flow is as easy as fixing a leaky faucet or toilet. A dripping faucet can waste up to 74 gallons a day, a leaking toilet up to 200 gallons a day. Repair a leaky toilet and you can save \$30 a year, which may not sound like much until you realize it means 73,000 gallons.

Fluorescent Lighting

Installing a compact fluorescent bulb (CFL) is the quickest, easiest way to save energy -- and money. Unlike incandescent, CFLs convert most of the energy they use into light rather than heat. They consume about 75 percent less electricity and last up to 10 times longer (10,000 hours as opposed to 1,500). Replace one 75-watt incandescent bulb with a 25-watt CFL and save up to \$83 over the life of the bulb.

Adjust your Thermostat

One click for man, one giant leap for the planet. Adjust your thermostat up one degree in the summer and down one in the winter to drastically reduce emissions.

Next time you think about Going Green let Components be your first step to doing your part for the environment.

