

We are just getting it up and running, but I wanted to post this info and give Facebook users a chance to check it out and email me on facebook with ideas and feedback. Check it out. Here is a [link](#)

Once i get the time, im going to sell off some of my dupes from my Technology Poster Collection. Back from my reseller days in the 80s and 90s, tech companies used to create posters for retailers. MicroSolutions wasnt a retailer but i got the posters and kept them. From early Apple to Banyan , NEC PCs, IBM PCjr, I got all kinds of cool stuff. No idea what they are worth, but this will be my chance to find out and pay a commission to anyone else who wants to help sell them....

Will also sell some unique Mavs memorabilia including the only existing Rodman Jerseys from his 11 days on the Mavs. Check out the app on Facebook

There are many ways to sell your items online these days, but none as effective as RadicalBuy. It's, easy, it's fun, and it's profitable.

Benefits of RadicalBuy:

Utilizing the millions of members on Facebook, you can list an item and have it visible to all Facebook users instantly. After you list an item, others can post your listing on their Facebook page to earn commission! For example, if you sell a watch for \$100.00, you may offer anyone 10% commission to sell it for you. If someone sells your watch for you, they get \$10.00. The amount of commission you offer is entirely up to you.

Don't have anything to sell? RadicalBuy allows all users to list other members items to earn commission. Simply add an item off your friend's profile to your account and if it sells, they pay you the commission.

Listing an item only takes a few minutes and you can post 1 primary photo and up to 5 additional photos at no extra charge.

RadicalBuy helps you be a smart shopper by knowing who you are doing business with. Leave feedback about sellers and buyers, and read others comments BEFORE you buy or sell anything.

See what others are saying about RadicalBuy. [Visit the RadicalBuy forum at RadicalBuy.com.](#)