

LOCAL SEO
COMBO PACKAGE
GMB MAP BOOSTER
(GEOTAGGED MAP PACK)

GEOTAGGED MAP METHOD - THIS IS THE BEST STRATEGY TO BOOST YOUR GOOGLE MY BUSINESS{GMB} IN GOOGLE MAP RANKING, IT HELPS TRIGGER THE PROXIMITY AND KEYWORD SEARCHES, THAT SEND JUICE TO YOUR LISTING, WE DO IT 100% MANUALLY DONE AND IT'S WHITE HAT METHOD. AND NEVER SEEN THAT GOOGLE SUSPENDED OR PENALIZED AN GMB IN THIS METHOD, GOOGLE LOVES IS OWN ENTITY AND NATURALLY INDEXING, WE HAVE A SECRET SAUCE FOR THIS METHOD THAT CAN BOOST YOUR RANKINGS THROUGH GOOGLE MAPS!!!

HIGH-QUALITY CITATIONS

WHY YOU NEED LOCAL CITATIONS AND HOW DO THEY AFFECT LOCAL SEARCH?

**A LOCAL CITATION (ALSO KNOWN AS A
BUSINESS LISTING OR ONLINE DIRECTORY
LISTING) IS ANY PLACE ONLINE THAT SHOWS
THE FOLLOWING FACTS ABOUT YOUR
BUSINESS:NAMEADDRESSPHONE
NUMBERTOGETHER, THIS INFORMATION IS
KNOWN AS NAP (AND SOMETIMES NAPW, TO
INCLUDE WEBSITE URL) AND GETTING THIS IN
THE RIGHT PLACES ONLINE ISN'T JUST
SOMETHING THAT'S USEFUL, IT'S A
FOUNDATIONAL BUILDING BLOCK OF LOCAL
SEO. EFFECTIVE CITATION BUILDING IS TODAY
PRETTY MUCH 'TABLE STAKES' FOR LOCAL
SEARCH. IF YOU DON'T HAVE THE RIGHT
CITATIONS, YOU CAN'T PLAY THE GAME.**

WEB 2.0 MAP EMBEDS HIGH FRAME STACKING

**WE EMBED THE GEOTAGGED MAPS +
VIDEO ON HIGH-QUALITY WEB 2.0 SITES
THAT CAN ADD MORE JUICES TO YOUR
GMB LISTING, AND WE KEYWORD THAT
INTERLINK ON YOUR GMB, VIDEO, THIS
METHOD IS HELP BOOST YOUR
VIDEO RANKINGS IN GOOGLE & YOUTUBE
AND ALSO CAN ABLE TO MOVE UP YOUR
BUSINESS IN GOOGLE MAPS. IM ASSURE
YOUR GMB AND SITE WAS
SAFE AND NEVER PENALIZED BY
GOOGLE. AND ITS 100% MANUALLY DONE.**

PROFILE BACKLINKS

PROFILE BACKLINKS ONE OF THE BEST AND USEFUL TO BOOST YOUR WEBSITE'S AUTHORITY AND ALSO HELPS TO IMPROVE YOUR WEBSITE'S TRAFFIC. WE CAN BUILD THESE POWERFUL BACKLINKS FROM PROFILE CREATION SITES, MEANS ONCE WE CREATED PROFILE IN THESE SITES THERE IS AN OPTION TO ADD OUR WEBSITE'S LINK UNDER PROFILE. BACKLINKS FROM PROFILE CREATION SITES ALONG WITH BACKLINKS FROM LOCAL CITATION SITES HELPS TO BOOST LOCAL BUSINESS SITES KEYWORD POSITIONS.